Service Manual

VCR-32DAD VCR-52DAD VCR-32DAP VCR-32DAP (AB) VCR-32DAP (QB) VCR-52VAD

SPECIFICATIONS

Format :	VHS standard	
Recording System :	2 rotary heads, helical scanning system Luminance: FM azimuth recording Color Signal: converted subscarrier phase shift recording	
Video Signal System :	PAL-type color signal	
Audio Track :	: 1 track	
Tape width :	12.65mm (1/2 inch)	
Tape Speed :	23.39 mm/s	
Maximum Recording Time:	240 min. with E-240 videocassette	
FF/REW Time :	Less than 5 min±30 sec. (E-180)	
Power Source :	220V 50Hz, 240V 50Hz	
Power Consumption :	30 watts	
Input Level :	Video: VIDEO IN jack (RCA) 1.0Vp-p, 75Ω unbalanced Audio: AUDIO IN jack (RCA) -10dBs, 50KΩ unbalanced TV Tuners: VHF 2-S20 UHF 21-69 *VCR-32 DAP: UHF ONLY	

1.0Vp-p, 75Ω unbalanced
Audio: AUDIO OUT jack (RCA) -5dBs, Less than 10KΩ unbalanced
RF Modulated: channel 30~39 75Ω unbalanced
more than 240 lines
150Hz-8KHz
Video: better than 45dB
Audio: better than 40dB
5°C-40°C
(41°F-104°F)
7.2 kg
430mm(W)×95mm(H)×370mm(D) 16.9"×3.7"×14.5"
16.9 X3.7 X 14.5
Remote control unit
RF Cable (DIN)

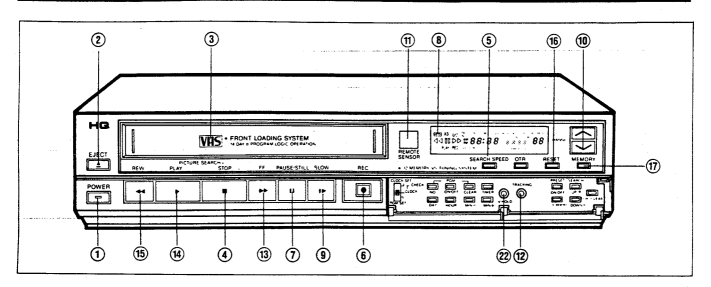
This service manual technical information which will allow service technicians to understand and serve the VHS Video Cassette Recorder Model VCR-52DAD, VCR-32DAD, VCR-32DAP, VCR-32DAP, VCR-32DAP (AB), VCR-32DAP (QB) and VCR-52DAD.

TABLE OF CONTENTS

SECTION 1. GENERAL	4-2. SERVO BLOCK DIAGRAM
IDENTIFICATION AND OPERATION OF CONTROLS	(VCR-52DAD, VCR-52VAD) 47
(VCR-52DAD)	4-3. SERVO CIRCUIT DIAGRAM
IDENTIFICATION AND OPERATION OF CONTROLS	(VCR-32DAD (P) SERIES)
(VCR-32DAD)6	4-4. SYSCON BLOCK DIAGRAM 49
IDENTIFICATION AND OPERATION OF CONTROLS	4-5. POWER BLOCK DIAGRAM
(VCR-32DAP) 9	4-6. PIF BLOCK DIAGRAM
IDENTIFICATION AND OPERATION OF CONTROLS	4-7. AUDIO BLOCK DIAGRAM
(VCR-32DAP (AB))	
IDENTIFICATION AND OPERATION OF CONTROLS	SECTION 5. CIRCUIT DIAGRAMS
(VCR-32DAP (QB))	
IDENTIFICATION AND OPERATION OF CONTROLS	5-1. CONNECTION SCHEMATIC DIAGRAM
(VCR-52VAD)	5-2. REMOTE CONTROL TRANSMISSION CIRCUIT . 54
(VCh-52VAD)	5-3. VIDEO CIRCUIT DIAGRAM
DECTION OF ELECTRICAL ADMINISTRATIO	5-4. SERVO CIRCUIT DIAGRAM
SECTION 2. ELECTRICAL ADJUSTMENTS	5-5. SERVO CIRCUIT DIAGRAM57
2-1. ALIGNMENT AND ELECTRICAL ADJUSTMENTS 21	5-6. LOGIC CIRCUIT DIAGRAM
	5-7. LOGIC CIRCUIT DIAGRAM59
SECTION 3. MECHANICAL ADJUSTMENTS	5-8. TIMER CIRCUIT DIAGRAM
PROCEDURES	5-9. TIMER & VPS CIRCUIT DIAGRAM 61
	5-10. POWER CIRCUIT DIAGRAM
3-1. DISASSEMBLY OF CABINET PARTS 28	5-11. PIF & AUDIO CIRCUIT DIAGRAM 1 63
3-1-1. DISASSEMBLY OF CABINET PARTS 28	5-12. PIF & AUDIO CIRCUIT DIAGRAM 64
3-1-2. DETAILED DISASSEMBLY METHOD 28	5-13. INTERCONNECTION SCHEMATIC DIAGRAM65
3-1-3. PC BOARD OPENING METHOD29	
3-2. ADJUSTMENT PROCEDURES	SECTION 6. EXPLODED VIEWS AND PARTS LIST
3-2-1. CLEANING THE VIDEO HEADS30	6-1. EXPLODED VIEWS
3-2-2. REPLACEMENT OF UPPER DRUM AS30	out EVELOPE VIEW OF DEOK
3-2-3. REPLACEMENT OF DRUM TOTAL AS30	ACCEMBLY
3-2-4. CONFIRMATION OF PRESSING	6-1-2. EXPLODED VIEW OF FRONT LOADING ASSEMBLY 6-1-3. EXPLODED VIEW OF PACKING PART 68
FORCE OF PINCH ROLLER	0-1-2. EXPLODED VIEW OF FROIN
3-2-5. POSITION ADJUSTMENT OF	ELOADING ASSENIELI
TENSION POLE	6-1-4. EXPLODED VIEW OF OVERALL SET 70
3-2-6. MEASUREMENT AND ADJUSTMENT	6-1-4. EXPLODED VIEW OF OVERALL SET70
OF BACK TENSION	6-1-5. EXPLODED VIEW OF FRONT PANEL 71
3-2-7. HEIGHT ADJUSTMENT OF REEL	6-1-6. EXPLODED VIEW OF MAIN CHASSIS 72
TABLES	6-2. PARTS LIST
3-2-8. HEIGHT ADJUSTMENT OF TAPE	6-2-1. PARTS LIST OF DECK ASSEMBLY73
GUIDE	6-2-2. PARTS LIST OF FRONT LOADING
3-2-9. TAPE INTERCHANGEABILITY	ASSEMBLY
ADJUSTMENT	ASSEMBLY
3-2-10. ADJUSTMENT AND CONFIRMATIONS	6-2-4. PART LIST OF OVERALL SET
OF A/C HEAD	6-2-5. PART LIST OF FRONT PANEL
3-2-11. ADJUSTMENT OF CAM GEAR AND	6-2-6. PART LIST OF MAIN CHASSIS
SLIDE SWITCH	
3-2-12. REPLACEMENT OF FRONT LOADING	SECTION 7. COMPONENTS LOCATION GUIDE
ASSEMBLY	ON PC BOARD (TOP VIEW)
3-2-13. REPLACEMENT OF F.L DOOR	7-1. MAIN PC BOARD
3-2-14. GEAR ASSEMBLING OF FRONT	7-1. MAIN PC BOARD
LOADING ASSEMBLY	7-2. TIMER PC BOARD
3-3. MECHANICAL DESCRIPTION 39	7-4. POWER PC BOARD 82
3-3-1. TAPE TRANSPORT SYSTEM 39	7-4. POWER PC BOARD
3-3-2. EXPLANATION OF MODES 40	7-5. PIF & AUDIO PC BOARD
5 5 E. E.W E WWW. 617 OF MODES 1.1.1.1.1.1.1.1	7-0. FIF & AUDIO FO BOARD
SECTION 4. BLOCK DIAGRAMS	CECTION OF ELECTRICAL PARTY LICT
	SECTION 8. ELECTRICAL PARTS LIST 85
4-1. VIDEO BLOCK DIAGRAM	

VCR-52DAD

IDENTIFICATION AND OPERATION OF CONTROLS(I)



1 POWER Switch/Power Lamp Turns VCR power on and off.

(2) EJECT Button

Press remove the cassette from the cassette compartment.

(3) Cassette Compartment

When the cassette is inserted in this compartment, the cassette will automatically be ready for operation. The cassette indicator lamp (8) will light up.

(4) STOP Button

Push to stop. All operating modes are cancelled.

(5) SEARCH SPEED SWITCH

In the picture search mode, You can select search speed. (3 times or 6 times)

Note: X3 lamp will light up when the search speed switch is in the 3 times normal speed mode.

6 RECORD Button

Push this button to record. If the safety tab has been removed from the cassette, it will not be possible to record, thereby preventing your recordings from accidentally erased.

7 PAUSE/STILL Button

In the recording mode, you can stop the operation of the recorder temporarily. In the playback mode, a picture will appear in the STILL mode. The STILL mode is released automatically after 5 minutes, and will return to the paly mode.

8 Cassette Indicator Lamp

When the cassette is correctly inserted in the recorder, this cassette indicator lamp will light up.

SLOW Button

Push this button to slow the picture. When this button is pushed during playback, the picture will move slowly.

(10) Channel Selector Buttons

Press to select the channels you wish to view or record.

(11) REMOTE Sensor

Receives signals from the Remote Controller.

12 TRACKING Knob

Used when plaving cassettes recorded on other machines using the VHS-system. Adjust this control to minimize black streaks across the TV picture during playback. Set the control in its center position when recording and during subsequent playback of cassettes on this VCR.

(13) FF Button

The FF Button serves a dual purpose. Push to fast forward the tape. When this button is pushed during the playback mode, the picture will move quickly forward and you can search for the desired part of the program. When released, the recorder will return to the PLAY mode.

(4) PLAY Button

Push to playback the recorded tape.

(15) REW Button

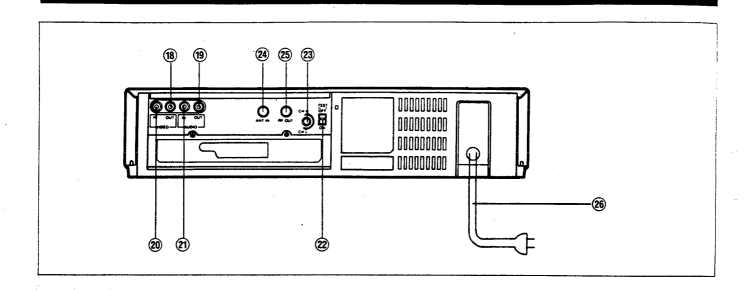
The REW Button serves a dual purpose. Push to rewind the tape. When this button is pushed during the playback mode, the picture will move quickly backward and you can search for the desired part of the program. When released, the recorder will return to the PLAY mode.

(16) RESET Button

Press to set the tape counter at the "0000" position.

17 MEMORY Button

Press to memory "0000" of the counter. When the memory is set. "M" will light up at the head of the counter number, and your VCR will stop at "0000" during FF or REW operation.



(18) VIDEO OUT Terminal

Provides a video signal from the recorder to be used by other equipment.

(19) AUDIO OUT Terminal

Provides an audio signal from the recorder to be used by other equipment.

20 VIDEO IN Terminal

Receives a video signal from other video equipment. Connecting a plug into this jack cuts off the picture from the tuner and records the video singal connected into the "VIDEO IN" Jack.

Disconnecting the plug will automatically resume the picture from the tuner.

(21) AUDIO IN Terminal

Receives an audio signal from other equipment. Connecting a plug into this jack will cut off the audio signal coming from the tuner and records the audio signal connected to this "AUDIO IN" Jack. Disconnecting the plug will resume the audio signal from the tuner.

② TEST SIGNAL SWITCH

23 RF Output Channel Adjustment Screw

(24) ANT IN Terminal

Connect a TV aerial to this terminal.

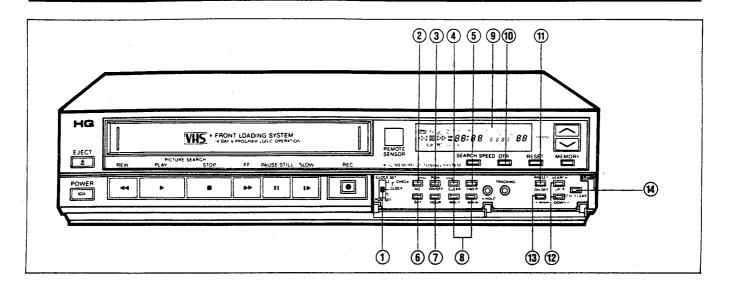
(25) RF OUT Terminal

Connect to the aerial terminal of a TV receiver with the RF cable (provided).

26 POWER CORD

Connect this cord into the AC outlet (AC 220V).

IDENTIFICATION AND OPERATION OF CONTROLS (II): TIMER, CH PRESET PART



1 Mode selector switch

CLOCK SET: Put to set the present time.
CLOCK : Current time is displayed.

• PGM SET : Put to program to timer.

(2) PGM NO Button

Press to select the desired number of programs (1-8) during timer Recording.

(3) PGM ON/OFF Button

This button is used before setting start/stop time for each program.

(4) PGM CLEAR Button

Press to cancel the program input.

(5) Timer Button

This button is used for unattended recording after programming functions have been completed. When this button is pressed, "[]" will appear on the Multi-Function Display.

(6) Day Button

Press to set the day of week.

7 Hour Button

Press to set the hour.

8 Min +/- Button

- Used to set the minute digits.
- When the button is pressed, the digit will advance rapidly.

(9) Multi-Function Display

(10) OTR Button

Press to input the recording time. Each touch to the button will increase the recording time by 30 minutes for up to 4 hours.

11) Preset ON/OFF Button

This button is used before tuning the channels.

(12) Search +1- Button

Press to select the channels.

(13) CH. Memory Button

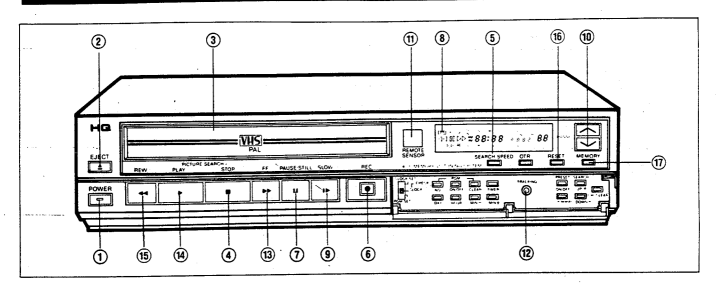
Push to fix the channel memory after selecting the channels.

(4) CH. Clear

Press to clear the channel memory.

VCR-32DAD

IDENTIFICATION AND OPERATION OF CONTROLS (I)



POWER Switch/Power Lamp Turns VCR power on and off.

(2) EJECT Button

Press remove the cassette from the cassette compartment.

(3) Cassette Compartment

When the cassette is inserted in this compartment, the cassette will automatically be ready for operation. The cassette indicator lamp (8) will light up.

(4) STOP Button

Push to stop. All operating modes are cancelled.

(5) SEARCH SPEED SWITCH

In the picture search mode, You can select search speed. (3 times or 6 times)

Note: X3 lamp will light up when the search speed switch is in the 3 times normal speed mode.

(6) RECORD Button

Push this button to record. If the safety tab has been removed from the cassette, it will not be possible to record, thereby preventing your recordings from accidentally erased.

7) PAUSE/STILL Button

In the recording mode, you can stop the operation of the recorder temporarily. In the playback mode, a picture will appear in the STILL mode. The STILL mode is released automatically after 5 minutes, and will return to the paly mode.

(8) Cassette Indicator Lamp

When the cassette is correctly inserted in the recorder, this cassette indicator lamp will light up.

(9) SLOW Button

Push this button to slow the picture. When this button is pushed during playback, the picture will move slowly.

(10) Channel Selector Buttons

Press to select the channels you wish to view or record.

(11) REMOTE Sensor

Receives signals from the Remote Controller.

12 TRACKING Knob

Used when plaving cassettes recorded on other machines using the VHS-system. Adjust this control to minimize black streaks across the TV picture during playback. Set the control in its center position when recording and during subsequent playback of cassettes on this VCR.

(13) FF Button

The FF Button serves a dual purpose. Push to fast forward the tape. When this button is pushed during the playback mode, the picture will move quickly forward and you can search for the desired part of the program. When released, the recorder will return to the PLAY mode.

(14) PLAY Button

Push to playback the recorded tape.

15 REW Button

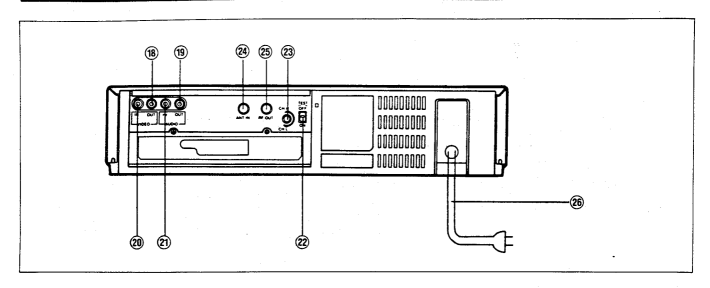
The REW Button serves a dual purpose. Push to rewind the tape. When this button is pushed during the playback mode, the picture will move quickly backward and you can search for the desired part of the program. When released, the recorder will return to the PLAY mode.

(16) RESET Button

Press to set the tape counter at the "0000" position.

17 MEMORY Button

Press to memory "0000" of the counter. When the memory is set. "M" will light up at the head of the counter number, and your VCR will stop at "0000" during FF or REW operation.



(18) VIDEO OUT Terminal

Provides a video signal from the recorder to be used by other equipment.

(19) AUDIO OUT Terminal

Provides an audio signal from the recorder to be used by other equipment.

20 VIDEO IN Terminal

Receives a video signal from other video equipment. Connecting a plug into this jack cuts off the picture from the tuner and records the video singal connected into the "VIDEO IN" Jack.

Disconnecting the plug will automatically resume the picture from the tuner.

(21) AUDIO IN Terminal

Receives an audio signal from other equipment. Connecting a plug into this jack will cut off the audio signal coming from the tuner and records the audio signal connected to this "AUDIO IN" Jack. Disconnecting the plug will resume the audio signal from the tuner.

② TEST SIGNAL SWITCH

23) RF Output Channel Adjustment Screw

(24) ANT IN Terminal

Connect a TV aerial to this terminal.

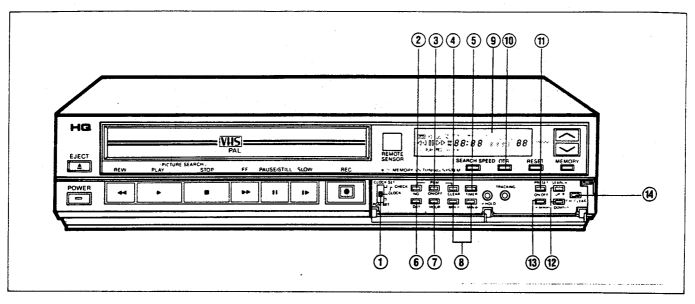
(25) RF OUT Terminal

Connect to the aerial terminal of a TV receiver with the RF cable (provided).

26 POWER CORD

Connect this cord into the AC outlet (AC 220V).

IDENTIFICATION AND OPERATION OF CONTROLS (II): TIMER, CH PRESET PART



1) Mode selector switch

- CLOCK SET: Put to set the present time.
- CLOCK : Current time is displayed.
- PGM SET : Put to program to timer.

2 PGM NO Button

Press to select the desired number of programs (1-8) during timer Recording.

③ PGM ON/OFF Button

This button is used before setting start/stop time for each program.

(4) PGM CLEAR Button

Press to cancel the program input.

(5) Timer Button

This button is used for unattended recording after programming functions have been completed. When this button is pressed, "[2]" will appear on the Multi-Function Display.

(6) Day Button

Press to set the day of week.

(7) Hour Button

Press to set the hour.

Min +/− Button

- Used to set the minute digits.
- When the button is pressed, the digit will advance rapidly.

9 Multi-Function Display

10 OTR Button

Press to input the recording time. Each touch to the button will increase the recording time by 30 minutes for up to 4 hours.

(11) Preset ON/OFF Button

This button is used before tuning the channels.

(12) Search +/- Button

Press to select the channels.

(13) CH. Memory Button

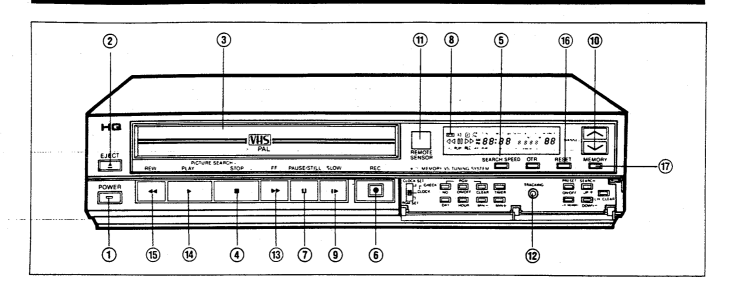
Push to fix the channel memory after selecting the channels.

(14) CH. Clear

Press to clear the channel memory.

VCR-32DAP

IDENTIFICATION AND OPERATION OF CONTROLS (I)



1 POWER Switch/Power Lamp Turns VCR power on and off.

(2) EJECT Button

Press remove the cassette from the cassette compartment.

3 Cassette Compartment

When the cassette is inserted in this compartment, the cassette will automatically be ready for operation. The cassette indicator lamp (8) will light up.

4 STOP Button

Push to stop. All operating modes are cancelled.

(5) SEARCH SPEED SWITCH

In the picture search mode, You can select search speed. (3 times or 6 times)

Note: X3 lamp will light up when the search speed switch is in the 3 times normal speed mode.

6 RECORD Button

Push this button to record. If the safety tab has been removed from the cassette, it will not be possible to record, thereby preventing your recordings from accidentally erased.

7 PAUSE/STILL Button

In the recording mode, you can stop the operation of the recorder temporarily. In the playback mode, a picture will appear in the STILL mode. The STILL mode is released automatically after 5 minutes, and will return to the paly mode.

(8) Cassette Indicator Lamp

When the cassette is correctly inserted in the recorder, this cassette indicator lamp will light up.

(9) SLOW Button

Push this button to slow the picture. When this button is pushed during playback, the picture will move slowly.

10 Channel Selector Buttons

Press to select the channels you wish to view or record.

(11) REMOTE Sensor

Receives signals from the Remote Controller.

12 TRACKING Knob

Used when plaving cassettes recorded on other machines using the VHS-system. Adjust this control to minimize black streaks across the TV picture during playback. Set the control in its center position when recording and during subsequent playback of cassettes on this VCR.

(13) FF Button

The FF Button serves a dual purpose. Push to fast forward the tape. When this button is pushed during the playback mode, the picture will move quickly forward and you can search for the desired part of the program. When released, the recorder will return to the PLAY mode.

(4) PLAY Button

Push to playback the recorded tape.

(15) REW Button

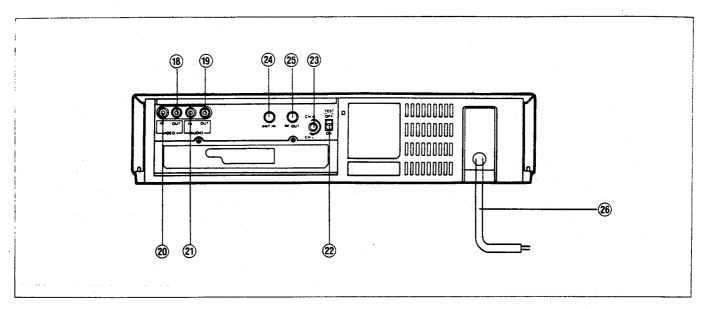
The REW Button serves a dual purpose. Push to rewind the tape. When this button is pushed during the playback mode, the picture will move quickly backward and you can search for the desired part of the program. When released, the recorder will return to the PLAY mode.

(16) RESET Button

Press to set the tape counter at the "0000" position.

17 MEMORY Button

Press to memory "0000" of the counter. When the memory is set. "M" will light up at the head of the counter number, and your VCR will stop at "0000" during FF or REW operation.



(18) VIDEO OUT Terminal

Provides a video signal from the recorder to be used by other equipment.

(19) AUDIO OUT Terminal

Provides an audio signal from the recorder to be used by other equipment.

20 VIDEO IN Terminal

Receives a video signal from other video equipment. Connecting a plug into this jack cuts off the picture from the tuner and records the video singal connected into the "VIDEO IN" Jack.

Disconnecting the plug will automatically resume the picture from the tuner.

21) AUDIO IN Terminal

Receives an audio signal from other equipment. Connecting a plug into this jack will cut off the audio signal coming from the tuner and records the audio signal connected to this "AUDIO IN" Jack. Disconnecting the plug will resume the audio signal from the tuner.

② TEST SIGNAL SWITCH

23 RF Output Channel Adjustment Screw

(24) ANT IN Terminal

Connect a TV aerial to this terminal.

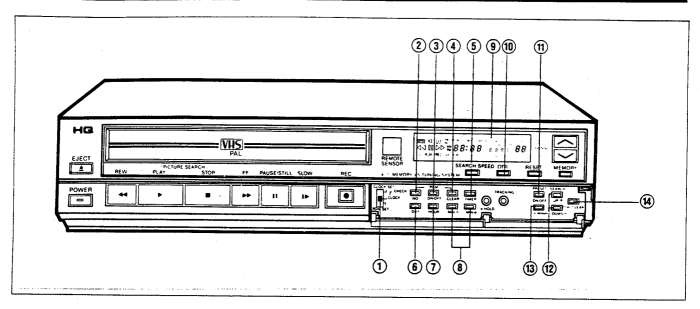
25) RF OUT Terminal

Connect to the aerial terminal of a TV receiver with the RF cable (provided).

26 POWER CORD

Connect this cord into the AC outlet (AC 240V).

IDENTIFICATION AND OPERATION OF CONTROLS (II): TIMER, CH PRESET PART



1) Mode selector switch

• CLOCK SET: Put to set the present time.

• CLOCK

: Current time is displayed.

PGM SET : Put to program to timer.

2 PGM NO Button

Press to select the desired number of programs (1-8) during timer Recording.

3 PGM ON/OFF Button

This button is used before setting start/stop time for each program.

4 PGM CLEAR Button

Press to cancel the program input.

(5) Timer Button

This button is used for unattended recording after programming functions have been completed. When this button is pressed, "[2]" will appear on the Multi-Function Display.

6 Day Button

Press to set the day of week.

7 Hour Button

Press to set the hour.

8 Min +/- Button

- Used to set the minute digits.
- When the button is pressed, the digit will advance rapidly.

Multi-Function Display

(10) OTR Button

Press to input the recording time. Each touch to the button will increase the recording time by 30 minutes for up to 4 hours.

11) Preset ON/OFF Button

This button is used before tuning the channels.

12 Search +/- Button

Press to select the channels.

(13) CH. Memory Button

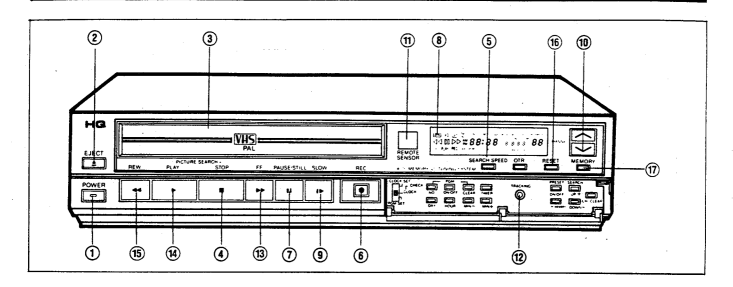
Push to fix the channel memory after selecting the channels.

(4) CH. Clear

Press to clear the channel memory.

VCR-32DAP (AB)

IDENTIFICATION AND OPERATION OF CONTROLS (I)



1 POWER Switch/Power Lamp Turns VCR power on and off.

2 EJECT Button

Press remove the cassette from the cassette compartment.

3 Cassette Compartment

When the cassette is inserted in this compartment, the cassette will automatically be ready for operation. The cassette indicator lamp (8) will light up.

(4) STOP Button

Push to stop. All operating modes are cancelled.

5 SEARCH SPEED SWITCH

In the picture search mode, You can select search speed. (3 times or 6 times)

Note: X3 lamp will light up when the search speed switch is in the 3 times normal speed mode.

(6) RECORD Button

Push this button to record. If the safety tab has been removed from the cassette, it will not be possible to record, thereby preventing your recordings from accidentally erased.

7) PAUSE/STILL Button

In the recording mode, you can stop the operation of the recorder temporarily. In the playback mode, a picture will appear in the STILL mode. The STILL mode is released automatically after 5 minutes, and will return to the paly mode.

8 Cassette Indicator Lamp

When the cassette is correctly inserted in the recorder, this cassette indicator lamp will light up.

(9) SLOW Button

Push this button to slow the picture. When this button is pushed during playback, the picture will move slowly.

(10) Channel Selector Buttons

Press to select the channels you wish to view or record.

(1) REMOTE Sensor

Receives signals from the Remote Controller.

(12) TRACKING Knob

Used when plaving cassettes recorded on other machines using the VHS-system. Adjust this control to minimize black streaks across the TV picture during playback. Set the control in its center position when recording and during subsequent playback of cassettes on this VCR.

(13) FF Button

The FF Button serves a dual purpose. Push to fast forward the tape. When this button is pushed during the playback mode, the picture will move quickly forward and you can search for the desired part of the program. When released, the recorder will return to the PLAY mode.

(14) PLAY Button

Push to playback the recorded tape.

(15) REW Button

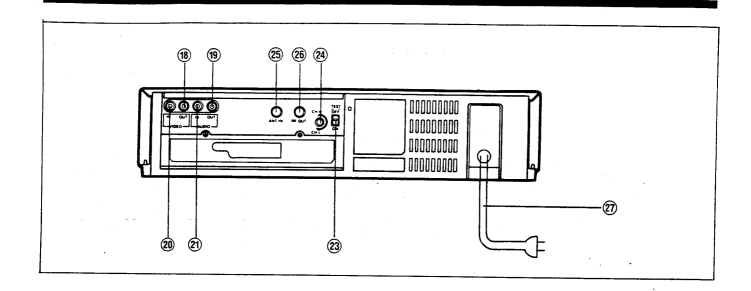
The REW Button serves a dual purpose. Push to rewind the tape. When this button is pushed during the playback mode, the picture will move quickly backward and you can search for the desired part of the program. When released, the recorder will return to the PLAY mode.

(16) RESET Button

Press to set the tape counter at the "0000" position.

(17) MEMORY Button

Press to memory "0000" of the counter. When the memory is set. "M" will light up at the head of the counter number, and your VCR will stop at "0000" during FF or REW operation.



(B) VIDEO OUT Terminal

Provides a video signal from the recorder to be used by other equipment.

(19) AUDIO OUT Terminal

Provides an audio signal from the recorder to be used by other equipment.

20 VIDEO IN Terminal

Receives a video signal from other video equipment. Connecting a plug into this jack cuts off the picture from the tuner and records the video singal connected into the "VIDEO IN" Jack.

Disconnecting the plug will automatically resume the picture from the tuner.

21 AUDIO IN Terminal

Receives an audio signal from other equipment. Connecting a plug into this jack will cut off the audio signal coming from the tuner and records the audio signal connected to this "AUDIO IN" Jack. Disconnecting the plug will resume the audio signal from the tuner.

(22) VERTICAL HOLD KNOB

Adjust this knob to minimize the noise while pressing the STILL/SLOW button simultaneously.

23 TEST SIGNAL SWITCH

(24) RF Output Channel Adjustment Screw

25) ANT IN Terminal

Connect a TV aerial to this terminal.

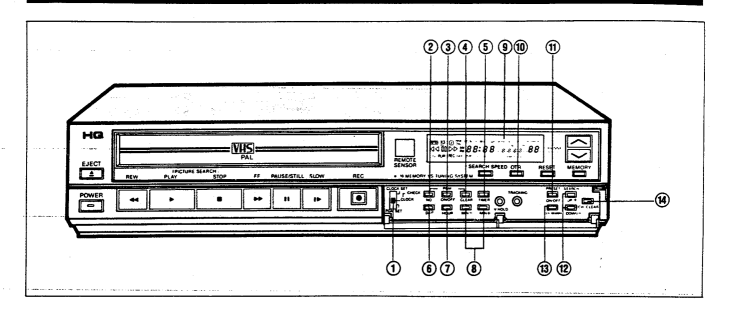
26 RF OUT Terminal

Connect to the aerial terminal of a TV receiver with the RF cable (provided).

27) POWER CORD

Connect this cord into the AC outlet (AC 240V).

IDENTIFICATION AND OPERATION OF CONTROLS (II): TIMER, CH PRESET PART



1) Mode selector switch

• CLOCK SET: Put to set the present time.

CLOCK

: Current time is displayed.

• PGM SET : Put to program to timer.

(2) PGM NO Button

Press to select the desired number of programs (1-8) during timer Recording.

(3) PGM ON/OFF Button

This button is used before setting start/stop time for each program.

(4) PGM CLEAR Button

Press to cancel the program input.

(5) Timer Button

This button is used for unattended recording after programming functions have been completed. When this button is pressed, "[2]" will appear on the Multi-Function Display.

(6) Day Button

Press to set the day of week.

(7) Hour Button

Press to set the hour.

(8) Min +/- Button

- Used to set the minute digits.
- When the button is pressed, the digit will advance rapidly.

Multi-Function Display

(10) OTR Button

Press to input the recording time. Each touch to the button will increase the recording time by 30 minutes for up to 4 hours.

(11) Preset ON/OFF Button

This button is used before tuning the channels.

(12) Search +/- Button

Press to select the channels.

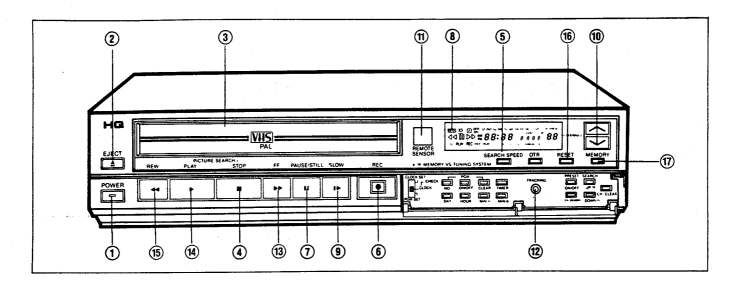
(13) CH. Memory Button

Push to fix the channel memory after selecting the channels.

(4) CH. Clear

Press to clear the channel memory.

IDENTIFICATION AND OPERATION OF CONTROLS (I)



POWER Switch/Power Lamp Turns VCR power on and off.

(2) EJECT Button

Press remove the cassette from the cassette compartment.

(3) Cassette Compartment

When the cassette is inserted in this compartment, the cassette will automatically be ready for operation. The cassette indicator lamp (8) will light up.

(4) STOP Button

Push to stop. All operating modes are cancelled.

(5) SEARCH SPEED SWITCH

In the picture search mode, You can select search speed. (3 times or 6 times)

Note: X3 lamp will light up when the search speed switch is in the 3 times normal speed mode.

6 RECORD Button

Push this button to record. If the safety tab has been removed from the cassette, it will not be possible to record, thereby preventing your recordings from accidentally erased.

7 PAUSE/STILL Button

In the recording mode, you can stop the operation of the recorder temporarily. In the playback mode, a picture will appear in the STILL mode. The STILL mode is released automatically after 5 minutes, and will return to the paly mode.

8 Cassette Indicator Lamp

When the cassette is correctly inserted in the recorder, this cassette indicator lamp will light up.

(9) SLOW Button

Push this button to slow the picture. When this button is pushed during playback, the picture will move slowly.

(10) Channel Selector Buttons

gPress to select the channels you wish to view or record.

(11) REMOTE Sensor

Receives signals from the Remote Controller.

12 TRACKING Knob

Used when plaving cassettes recorded on other machines using the VHS-system. Adjust this control to minimize black streaks across the TV picture during playback. Set the control in its center position when recording and during subsequent playback of cassettes on this VCR.

(13) FF Button

The FF Button serves a dual purpose. Push to fast forward the tape. When this button is pushed during the playback mode, the picture will move quickly forward and you can search for the desired part of the program. When released, the recorder will return to the PLAY mode.

(4) PLAY Button

Push to playback the recorded tape.

(15) REW Button

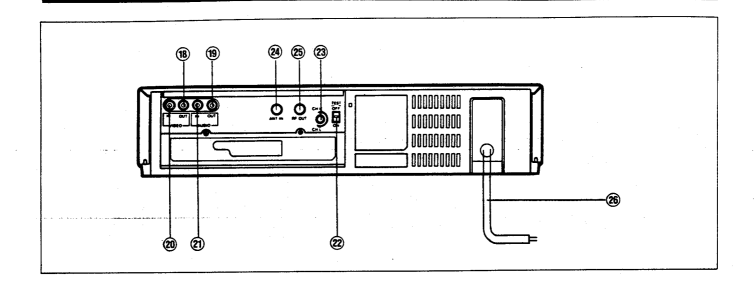
The REW Button serves a dual purpose. Push to rewind the tape. When this button is pushed during the playback mode, the picture will move quickly backward and you can search for the desired part of the program. When released, the recorder will return to the PLAY mode.

(16) RESET Button

Press to set the tape counter at the "0000" position.

17 MEMORY Button

Press to memory "0000" of the counter. When the memory is set. "M" will light up at the head of the counter number, and your VCR will stop at "0000" during FF or REW operation.



(8) VIDEO OUT Terminal

Provides a video signal from the recorder to be used by other equipment.

(9) AUDIO OUT Terminal

Provides an audio signal from the recorder to be used by other equipment.

20 VIDEO IN Terminal

Receives a video signal from other video equipment. Connecting a plug into this jack cuts off the picture from the tuner and records the video singal connected into the "VIDEO IN" Jack.

Disconnecting the plug will automatically resume the picture from the tuner.

(21) AUDIO IN Terminal

Receives an audio signal from other equipment. Connecting a plug into this jack will cut off the audio signal coming from the tuner and records the audio signal connected to this "AUDIO IN" Jack. Disconnecting the plug will resume the audio signal from the tuner.

(2) TEST SIGNAL SWITCH

(3) RF Output Channel Adjustment Screw

(24) ANT IN Terminal

Connect a TV aerial to this terminal.

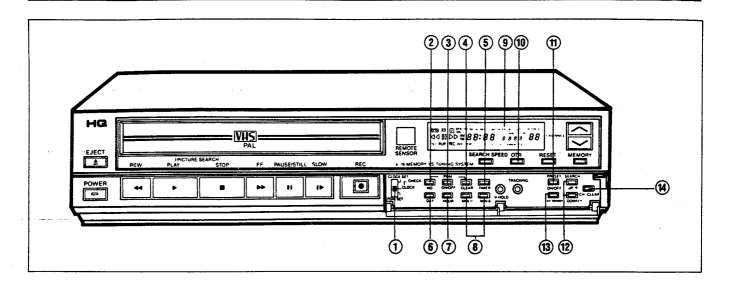
25) RF OUT Terminal

Connect to the aerial terminal of a TV receiver with the RF cable (provided).

26) POWER CORD

Connect this cord into the AC outlet (AC 220V).

IDENTIFICATION AND OPERATION OF CONTROLS (II): TIMER, CH PRESET PART



1) Mode selector switch

CLOCK SET: Put to set the present time.

CLOCK : Current time is displayed.PGM SET : Put to program to timer.

(2) PGM NO Button

Press to select the desired number of programs (1-8) during timer Recording.

3 PGM ON/OFF Button

This button is used before setting start/stop time for each program.

4) PGM CLEAR Button

Press to cancel the program input.

(5) Timer Button

This button is used for unattended recording after programming functions have been completed. When this button is pressed, "[2]" will appear on the Multi-Function Display.

6 Day Button

Press to set the day of week.

(7) Hour Button

Press to set the hour.

8 Min +/- Button

- · Used to set the minute digits.
- When the button is pressed, the digit will advance rapidly.

Multi-Function Display

10 OTR Button

Press to input the recording time. Each touch to the button will increase the recording time by 30 minutes for up to 4 hours.

11) Preset ON/OFF Button

This button is used before tuning the channels.

12) Search +/- Button

Press to select the channels.

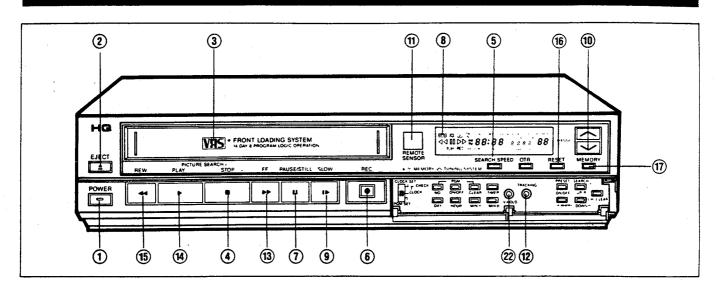
(13) CH. Memory Button

Push to fix the channel memory after selecting the channels.

(14) CH. Clear

Press to clear the channel memory.

IDENTIFICATION AND OPERATION OF CONTROLS (I)



POWER Switch/Power Lamp Turns VCR power on and off.

(2) EJECT Button

Press remove the cassette from the cassette compartment.

3 Cassette Compartment

When the cassette is inserted in this compartment, the cassette will automatically be ready for operation. The cassette indicator lamp (8) will light up.

(4) STOP Button

Push to stop. All operating modes are cancelled.

(5) SEARCH SPEED SWITCH

In the picture search mode, You can select search speed. (3 times or 6 times)

Note: X6 lamp will light up when the search speed switch is in the 6 times normal speed mode.

(6) RECORD Button

Push this button to record. If the safety tab has been removed from the cassette, it will not be possible to record, thereby preventing your recordings from accidentally erased.

7 PAUSE/STILL Button

In the recording mode, you can stop the operation of the recorder temporarily. In the playback mode, a picture will appear in the STILL mode. The STILL mode is released automatically after 5 minutes, and will return to the paly mode.

(8) Cassette Indicator Lamp

When the cassette is correctly inserted in the recorder, this cassette indicator lamp will light up.

(9) SLOW Button

Push this button to slow the picture. When this button is pushed during playback, the picture will move slowly.

(10) Channel Selector Buttons

Press to select the channels you wish to view or record.

(11) REMOTE Sensor

Receives signals from the Remote Controller.

(12) TRACKING Knob

Used when plaving cassettes recorded on other machines using the VHS-system. Adjust this control to minimize black streaks across the TV picture during playback. Set the control in its center position when recording and during subsequent playback of cassettes on this VCR.

(13) FF Button

The FF Button serves a dual purpose. Push to fast forward the tape. When this button is pushed during the playback mode, the picture will move quickly forward and you can search for the desired part of the program. When released, the recorder will return to the PLAY mode.

(14) PLAY Button

Push to playback the recorded tape.

(15) REW Button

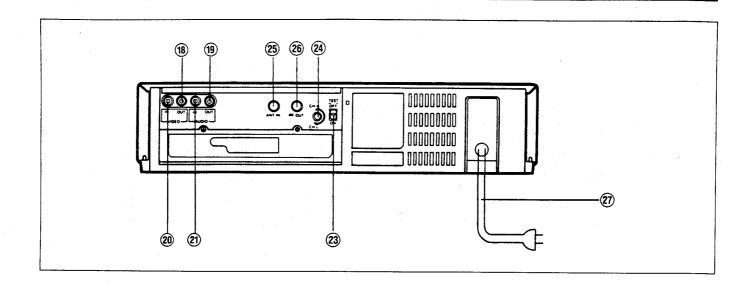
The REW Button serves a dual purpose. Push to rewind the tape. When this button is pushed during the playback mode, the picture will move quickly backward and you can search for the desired part of the program. When released, the recorder will return to the PLAY mode.

(16) RESET Button

Press to set the tape counter at the "0000" position.

(17) MEMORY Button

Press to memory "0000" of the counter. When the memory is set. "M" will light up at the head of the counter number, and your VCR will stop at "0000" during FF or REW operation.



(18) VIDEO OUT Terminal

Provides a video signal from the recorder to be used by other equipment.

19 AUDIO OUT Terminal

Provides an audio signal from the recorder to be used by other equipment.

20 VIDEO IN Terminal

Receives a video signal from other video equipment. Connecting a plug into this jack cuts off the picture from the tuner and records the video singal connected into the "VIDEO IN" Jack.

Disconnecting the plug will automatically resume the picture from the tuner.

21 AUDIO IN Terminal

Receives an audio signal from other equipment. Connecting a plug into this jack will cut off the audio signal coming from the tuner and records the audio signal connected to this "AUDIO IN" Jack. Disconnecting the plug will resume the audio signal from the tuner.

22 VERTICAL HOLD KNOB

Adjust this knob to minimize the noise while pressing the STILL/SLOW button simultaneously.

23 TEST SIGNAL SWITCH

24 RF Output Channel Adjustment Screw

25) ANT IN Terminal

Connect a TV aerial to this terminal.

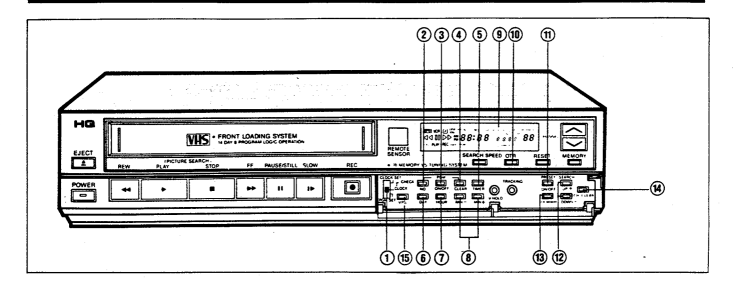
26 RF OUT Terminal

Connect to the aerial terminal of a TV receiver with the RF cable (provided).

27 POWER CORD

Connect this cord into the AC outlet (AC 220V).

IDENTIFICATION AND OPERATION OF CONTROLS (II): TIMER, CH PRESET PART



1) Mode selector switch

• CLOCK SET: Put to set the present time.

CLOCK

: Current time is displayed.

PGM SET : Put to program to timer.

(2) PGM NO and YEAR Button

Press to select the desired number of programs (1-8) during timer Recording and to set the YEAR when the time is set.

3 PGM ON/OFF and MONTH Button

This button is used before setting start/stop time for each program and is used setting MONTH when the time is set.

4 PGM CLEAR Button

Press to cancel the program input.

5 Timer Button

This button is used for unattended recording after programming functions have been completed. When this button is pressed, "[2]" will appear on the Multi-Function Display.

6 Day Button

Press to set the day of week.

7 Hour Button

Press to set the hour.

(8) Min +/- Button

- Used to set the minute digits.
- When the button is pressed, the digit will advance rapidly.

(9) Multi-Function Display

(10) OTR Button

Press to input the recording time. Each touch to the button will increase the recording time by 30 minutes for up to 4 hours.

(11) Preset ON/OFF Button

This button is used before tuning the channels.

(12) Search +/- Button

Press to select the channels.

(13) CH. Memory Button

Push to fix the channel memory after selecting the channels.

(4) CH. Clear

Press to clear the channel memory.

(15) VPS Button

Each touch to the button will change VPS on or off and daily, weekly in the timer setting.

SECTION 2. ELECTRICAL ADJUSTMENTS

2-1. ALIGNMENT AND ELFCTRICAL ADJUSTMENT

For these adjustments, use the equipment mentioned below and proceed by using the alignment tape and video signal.

The suitable output waveform of the color-bar signal generator is shown below.

Instruments and Tools Required

- 1. Color TV receiver
- 2. Oscilloscope having 10 MHz or more bandwidth
- 3. Color-bar generator
- 4. Frequency counter
- 5. VTVM
- 6. VOM (20 kΩ/V)
- 7. Audio oscillator
- 8. Audio attenuator

Signal Level and Input and Output Impedance Requirement

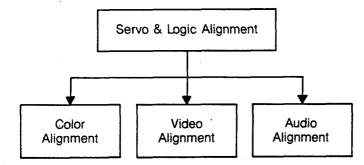
1. Video input: Negative sync, 1Vp-p standard composite

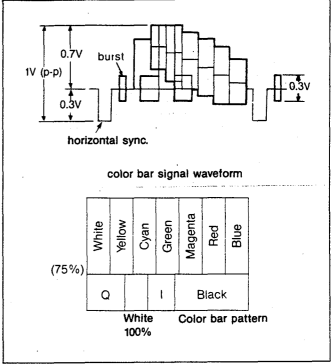
video signal, 75Ω .

2. Video output: Same as above. 3. Audio input: Line $-10 dB 50 k\Omega$. 4. Audio output: -5 dB, $10 k\Omega$ or less

Adjustments Sequence

The VCR should be adjusted in the sequence shown below.



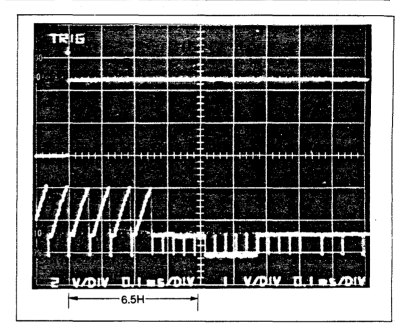


2-2. SERVO-LOGIC CIRCUIT ADJUSTMENT METHOD

1. VIDEO HEAD SWITCHING POSITION

Adj. Location	Checking Point	Measuring Equipment	Mode	Test Tape
R594 R595	TP304 W503 ③	Oscilloscope	Play	DP-2 (Stair Step)

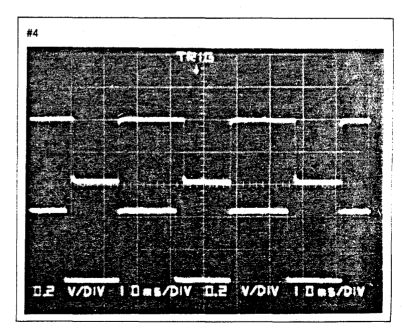
- 1) Play back the test tape.
- 2) Set the oscilloscope in the chop mode connect the CH1 to SW pulse (W503 ③), the CH2 to TP304 (video out) with CH1 triggering.
- 3) Adjust R594 for the positive trigger until 6.5H± 0.5H cycles before the vertical SYNC pulse.
- Also, adjust R595 for the negative trigger until 6.5H±0.5H cycles before the vertical SYNC pulse.



2. SUB-TRACKING ADJUSTMENT

Adj. Location	Checking Point	Measuring Equipment	Mode	Test Tape
R591	W503 ③ W503 ④	Oscilloscope	Play	DP-2 (Stair Step)

- 1) Set the tracking volume to the mechanical center where it clicks, play the test tape.
- 2) Set the oscilloscope in the chop mode connect the CH2 to the SW pluse (W503 ③), the CH1 to the CTL pulse (W503 ④) with CH1 triggering.
- Adjust R591 until the phase difference between the rising EDGE of SW pulse and the CTL pulse is 1.7m sec as shown below.



3. BRAKE ADJUSTMENT (VCR-52DAD, VCR-52VAD only)

Adj. Location	Checking Point	Measuring Equipment	Mode	Test Tape
R596 R597	W502 ① W502 ②	Oscilloscope	Slow	DP-1 (Color Bar)

- 1) Connect the EXT. TRIGGER of the oscilloscope to W502 ①.
 2) Connect CH1 to W502 ② and CH2 to W502 ①.
 3) Set the VCR to the slow mode.

- 4) Set the tracking volume to mechanical center.
- 5) Adjust R596 as shown in Fig. 2-2-2.
 6) Connect the VCR to the TV monitor.
- 7) At the slow mode, adjust R597 to minimize noise bar of the upper part or the lower part on screen.

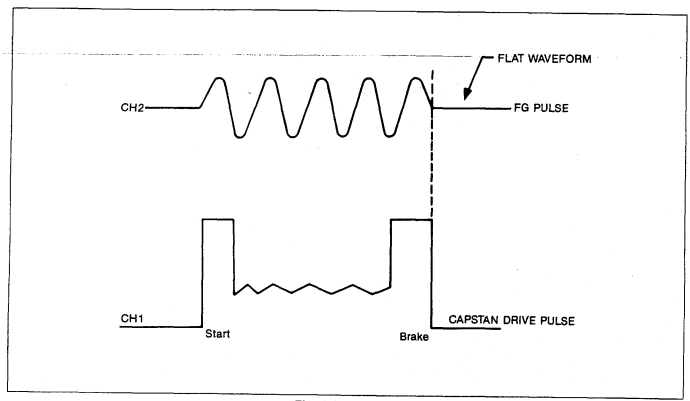


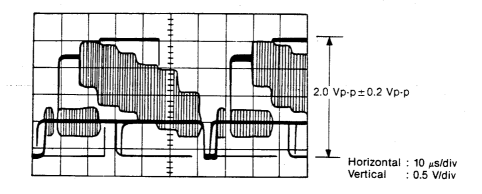
Fig. 2-2-2.

VIDEO CIRCUIT ADJUSTMENT METHOD

1. E E VIDEO LEVEL

Adj. Location	Checking Point	Measuring Equipment	Mode	Test Tape
R395	TP304	Oscilloscope	EE	—

- 1) Feed the color bar signal to the line input terminal. And set for the stop (EE) mode.
- 2) Connect the oscilloscope to TP304 and trigger the scope with a composite SYNC signal at TP308 (COMP. SYNC)
- 3) Adjust the oscilloscope so that it can display a waveform of approx. 2H.
- 4) Adjust R395 to obtain Vp-p±0.2 Vp-p between SYNC TIP and 100% white level.



2. 4.43 MHz X-TAL FREQUENCY

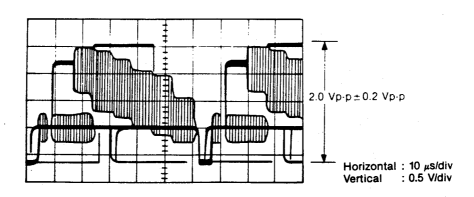
Adj. Location	Checking Point	Measuring Equipment	Mode	Test Tape
R596	TP309	Freq. Counter	PB	DP-1 (Color Bar)

- 1) Playback the test tape (DP-1: Color bar signal).
- 2) Connect a frequency counter to TP309 and set the measurement range to a position which gives reading accuracy of 1Hz.
- 3) Adjust R596 until the frequency reading of 4433619 ± 20Hz is obtained.

3. PLAYBACK Y-SINGAL OUTPUT LEVEL

	Adj. Location	Checking Point	Measuring Equipment	Mode	Test Tape
L	R396	TP304	Oscilloscope	PB	DP1 (Color Bar)

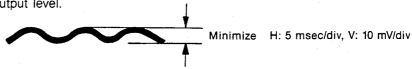
- 1) Playback the test tape (DP-1: Color bar signal).
- 2) Connect the oscilloscope to TP304 and trigger the scope with a composite SYNC signal at TP308 Adjust the scope so that it can display a waveform of approx. 2H.
- 3) Adjust R396 to botain 2.0 Vp-p±0.2 Vp-p between the SYNC TIP and 100% white level.



4. Y-COME

Adj. Location	Checking Point	Measuring Equipment	Mode	Test Tape
R397	TP307	Oscilloscope	PB	DP-1 (Color Bar)

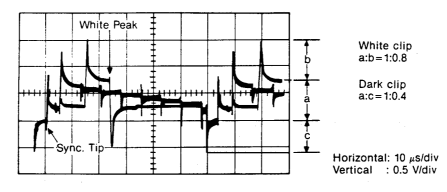
- 1) Playback the test tape. (DP-1: Color bar signal)
- 2) Connect the oscilloscope to TP307 and trigger the scope with a SW PULSE at TP303.
- 3) Adjust R397 to minimize the output level.



5. WHITE AND DARK CLIP

Adj. Location	Checking Point	Measuring Equipment	Mode	Test Tape
R394 (W/C) R393 (D/C)	TP305	Oscilloscope	REC (EE)	_

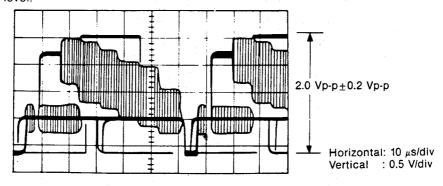
- 1) Feed the color bar signal to the line terminal. And set for the stop (EE) mode.
- 2) Connect the oscilloscope to TP305 and trigger the scope with a composite SYNC singal at TP308.
- 3) At TP305 (W/D) clip out), with the rated signal level (from SYNC TIP to white peak) taken as 100%, adjust R394 (white clip) so that amplitude of overshoot appearing on the video signal side shows 80±5% of a Y-signal amplitude of 100%.
- 4) In the same condition, adjust R393 (dark clip) so that an undershoot appearing on the SYNC TIP side shows $40\pm5\%$ of a Y-signal amplitude of 100%.



6. FM DEVIATION

Adj. Location	Checking Point	Measuring Equipment	Mode	Test Tape
R392	TP304	Oscilloscope	PB. & REC	DP-1 Blank Tape

- 1) Confirm that the adjustment for the playback Y-signal output level has been made correctly.
- 2) Feed the color bar signal to the line terminal, and set the VTR to the record mode
- 3) Connect the oscilloscope to TP304 and trigger the scope with a composite SYNC signal at TP308.
- 4) Record the color bar signal for a few minute and playback it. Then confirm that the playback Y-signal output level is 2.0 Vp-p±0.2 Vp-p.
- 5) If the playback Y signal output level is not 2.0 Vp-p \pm 0.2 Vp-p, then adjust as follows.
 - 5-1) Set the VTR in the record mode.
 - 5-2) Turn the variable R392 a little.
 - 5-3) Record the color bar signal for a few minute and playback it.
 - 5-4) Confirm the playback Y signal output is 2.0 Vp-p±0.2 Vp-p.
 - 5-5) Repeat from step 5-1) until the playback Y-signal output level becomes 2-0 Vp-p±0.2 Vp-p between the sync. TIP and 100% white level.



7. SYNC TIP FREQUENCY

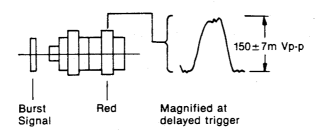
Adj. Location	Checking Point	Measuring Equipment	Mode	Test Tape
R391	TP301	Freq. Counter	REC.	-

- 1) Set the unit to stop mode with no video signal as input.
- 2) Connect the frequency counter to TP301.
- 3) Adjust R391 until the sync. TIP frequency becomes 3.9 MHz±0.05 MHz.

8. COLOR RECORD CURRENT

Adj. Location	Checking Point	Measuring Equipment	Mode	Test Tape
RS95	TP310	Oscilloscope	REC.	Blank Tape

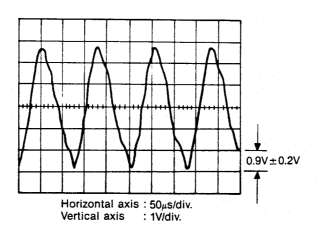
- 1) Feed the color bar signal to the line input terminal, and set the VTR to the record mode.
- 2) Connect the probe to TP310 and trigger the scope with a composite SYNC signal at TP308.
- 3) Adjust RS95 so that color record current level becomes 150m Vp-p±7m Vp-p.



9. SECAM SIGNAL DETECT LEVEL (VCR-52/32DAD, VCR-52VAD)

Adj. Location	Checking Point	Measuring Equipment	Mode	Test Tape
LS02	TPS01	Oscilloscope	REC.	Blank Tape

- 1) Feed the SECAM colour bar signal to the line input terminal.
- 2) Connect the oscilloscope to TPS01 and trigger the scope with a composite sync signal at TP308.
- 3) Set the VCR to the REC mode.
- 4) Adjust LS02 so that SECAM signal detect waveform becomes 0.9V±0.2V.



3. AUDIO CIRCUIT ADJUSTMENT METHOD

1. PLAYBACK OUTPUT LEVEL

Adj. Location	Measuring Point	Measuring Equipment	Condition of Adj.	Test Tape
R221	Audio Line Out	Audio Level Meter	Play Mode	DP-1

- 1) Connect the audio level meter to the audio line output jack.
- 2) Play back the test tape.
- 3) Adjust R221 until the audio level meter reads -5.0 dBm play back output.

2. PLAYBACK OUTPUT FREQUENCY CHARACTERISTIC

Adj. Location	Measuring Point	Measuring Equipment	Condition of Adj.	Test Tape
Checking	Audio Line Out	Audio Level Meter	Play Mode	DP-1 DP-2

¹⁾ Playback the DP-1, DP-2 tape, and confirm that the playback output level at 6 KHz is within 0±3 as referenced to the 1 KHz playback output level.

3. BIAS CURRENT ADJUSTMENT AND OSCILLATION FREQUENCY CHECKING

Adj. Location	Measuring Point	Measuring Equipment	Condition of Adj.	Test Tape
R220	TP201, TP202, C223	Frequency Counter VTVM	REC. Mode	Blank Tape

- 1) Connect the frequency counter to C223.
- 2) Connect the positive lead of the VTVM to TP202 and negative lead to TP201.
- 3) Set the VCR in recording mode.
- 4) Confirm the frequency counter display is 70 KHz±10% and adjust R220 until VTVM reads 2.0 mVms.

4. RECORD PLAYBACK FREQUENCY RESPONSE

Adj. Location	Measuring Point	Measuring Equipment	Condition of Adj.	Test Tape
Checking	Audio Line Out	Audio Level Meter Audio Signal Generator	REC. Play Mode	Blank Tape

- 1) Connect the audio signal generator to the audio line input jack. And the audio level meter to the audio line output jack.
- 2) Record reference audio signal of the 400 Hz and 8 KHz audio signal at -25 dBm.
- 3) Check to insure that the 8 KHz playback output level is within -3 ± 3 dB as reference to the 400 Hz playback output level.
- 4) If the difference between 8 KHz playback output level and 400 Hz is more than +0 dB in crease the bias current more than 2.0 mVms, and if the difference is less than -6 dB reduce the bias current less than 2.0 mVrms.

5. RECORD-PLAYBACK OUTPUT LEVEL

Adj. Location	Measuring Point	Measuring Equipment	Condition of Adj.	Test Tape
Checking	Audio Line Out	Audio Level Meter Audio Signal Generator	REC. Play Mode	Blank Tape

- 1) Connect the audio signal generator to the audio line input jack.
- 2) Record and playback the input of the audio reference signal 1 Khz, -10 dBm.
- 3) Confirm that play output level is -5 ± 3 dBm as referenced to the playback output level.

4. PIF. SELECTOR CIRCUIT ADJUSTMENT METHOD

1. AGC DELAY

Adjustment Location Measuring Point	Measuring Equipment Condition of Adjustment
R149 TV Screen	REC. Mode

- If R149 is turned too far clockwise TV monitor will have buzz in the sound.
- If R149 is turned too far counter clockwise picture quality may become poor.
- 1) Turn R149 fully clckwise.
- 2) Turn R149 slowly counter clockwise until noise and sound buzz are minimized.

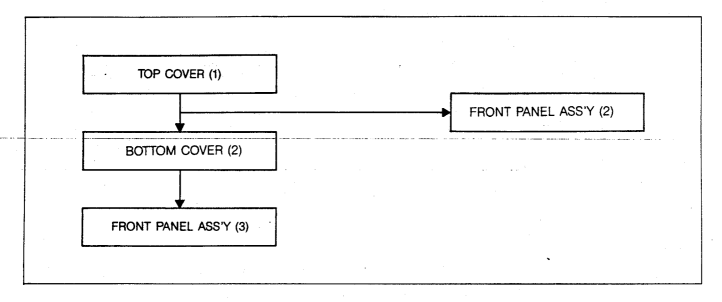
MECHANICAL ADJUSTMENTS PROCEDURES

3-1. DISASSEMBLY OF CABINET PARTS

3-1-1. Disassembly Flowchart

This flowchart indicates disassembly step of the cabinet parts and the PC. boards in order to find the items necessary for servincing. When reassemblying, perform the step in the reverse order.

Note: When removing the Front Panel, work with care not to break the locking portion of the panel.



3-1-2. Dtailed Disassembly Method

1. Removal of Top Cover

Remove the 2 screws (A). Then carefully lift the rear of case remove.

Note: Place the cushion under the deck lest the top portion of the deck should be damaged.

2. Removal of Bottom Plate

Place the deck up side down so that the bottom side may face upward.

Then removed the 5 screws (B) to remove the Bottom Cover.

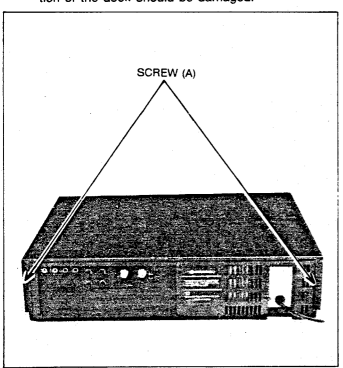


Fig. 2

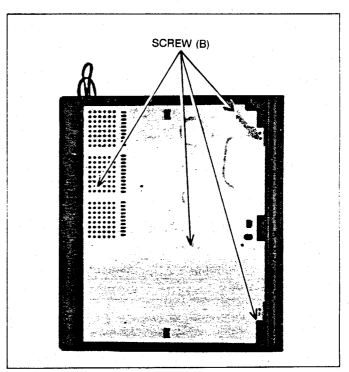


Fig. 3

3. Removal of Front Panel

Remove 2 screws (C) and unlock the 6 locking portions. Then hold the top portion of the panel and pull it toward the front of the deck to remove.



Fig. 4

3-1-3. P.C. Board Opening Method

1. Removal of PIF P.C. Board Units

- (1) Remove the Top Cover, Button Cover and Front Panel. (Refer to DISASSEMBLY METHOD Item 1, 2 and 3)
- (2) Remove the 2 screws (E)

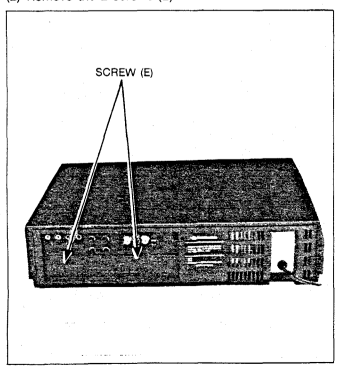


Fig. 5

4. Removal of Front Loading Ass'y
Disconnect the connector DK604 from the Front Loading Motor Connection P.C. Board. Remove 2 screws (G) and remove the Front Loading Ass'y.

Then carefully pull out the Front Loading Ass'y.

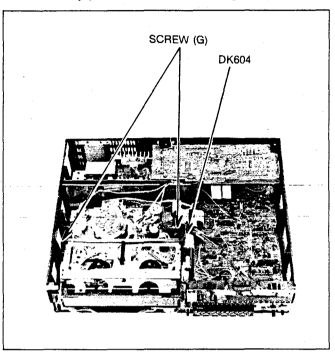


Fig. 6

(3) Remove 2 screws (F) and unlock the 2 locking portion. Pull it upward to remove.

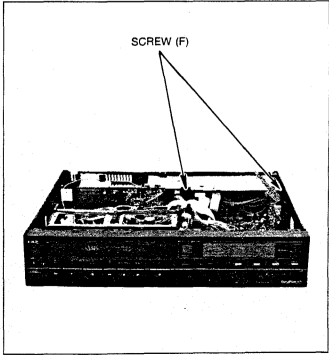


Fig. 7

3-2. ADJUSTMENT PROCEDURE

3-2-1. Cleaning the Video Heads

To clean the video heads, wipe them with a cleaning bar moistened in isopropyl alcohol. Never leave the video heads revolving during cleaning or they could be damaged. The heads and drum should be cleaned by lightly moving the cleaning bar right and left on the surface.

3-2-2. Replacement of Upper Drum AS

Work with extreme care when removing or replacing the upper drum assembly.

Do not touch the video heads during work.

- 1. Remove the screws and unsolder the rotary trans wires.
- 2. Lift the upper drum assembly from the shaft assembly.
- Clean the shaft Assembly and the surface contacted with the upper drum assembly with the cleaning bar moistened in isopropyl alcohol.
- 4. Install the new one so that the rotary trans wires match the upper PCB before replacing and tighten the 2 screws.
- 5. Resolder the rotary trans wires to upper PCB.
- Upon completion of replacement, confirm the performance. If any further performance is requires, refer to the Tape Interchangeability Adjustment section and perform the procedures.

3-2-3. Replacement of Drum Total Assembly

Work with extreme care when removing or replacing DRUM TOTAL ASSEMBLY. Do not touch the video heads during servicing.

- 1. Remove the Buttom plate, Top cover. Refer to "Disassembly Method".
- Disconnect 2 connectors (Y0104, Y0105) and remove the DREM TOTAL ASSEMBLY by removing 3 screws (B). Since there is very small clearance between cylinder and main base, remove the cylinder gently and carefully.
- Reinstall the DRUM TOTAL ASSEMBLY to the Main Base tighten the 3 screws (B) and connect the Y0104 and Y0105.

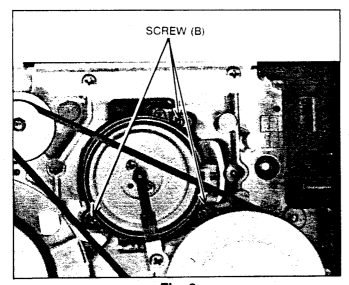
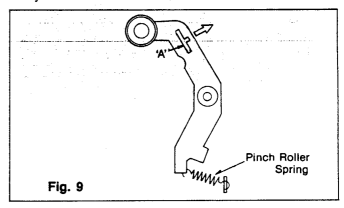


Fig. 8

Note: Upon completion of replacement, confirm the performance. And if any further maintenance is required, refer to the "Tape Interchangeability Adjustment" section and perform the necessary items.

3-2-4. Confirmation of Pressing Force of Pinch Roller

- *Equipment Required: FAN-Type Tension Gage (JP-77-035)
- Remove the Top cover, Bottom plate, Front Panel and the Front Loading Ass'y having a cassette tape in and with connector unit.
- Push the Play Button for setting the deck to playback condition.
- 3. Set Fan-Type Tension Gage to the part (A) of Pinch Lever.
- 4. Press the Lever with the gage in the direction indicated by the arrow as shown below.



- Confirm that the value indicated by the tension gage is 1,600±350g at the moment of tape's stopping.
- 6. If it is out of spec, replace the pinch Roller spring.

3-2-5. Position Adjustment of Tension Pole

*Equipment Required:

Tension Pole Adjustment Plate Screwdriver

(JP-77-005)

- Remove the Top Cover, Front Panel and Front Loading Ass'y.
- Insert a cassette tape, and push the play button for loading. As soon as loading is completed, take out the AC plug.
- Place the adjustment plate and slightly lossen the screw securing the band brake bracket.
- 4. Move the band brake bracket in either of direction so that the tension pole places within Jig Fixture.

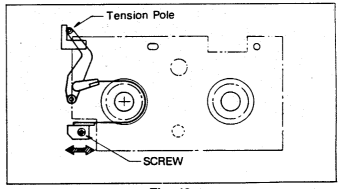


Fig. 10

3-2-6. Measurement and Adjustment of Back Tension

A. Measurement Procedure

* Equipment Required:
Back Tension Meter (Tentelometer) (T2-H7-UM)
VHS Cassette Tape (120 minutes tape)

* Specification: 25~30 g

1. Remove the Top Cover.

2. Pull the Full Erase Head, in the direction indicated by the arrow and hold it by adhesive tape.

 Play back the cassette tape from its beginning and wait until tape running is stabilized. (for approx. 10 to 20 seconds)

Insert tension meter in tape path and confirm the value of tension.

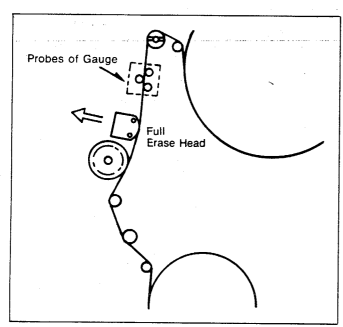


Fig. 11
Measurement of Back Tension

Notes: 1. Make sure that the three probes of the meter are all in good contact with tape.

2. It is recommended to measure three times as tension meter is very sensitive.

B. Adjustment Procedure

* Equipment Required: Screw-driver

1. Remove the Top Cover, Bottom Plate, Front Panel, Front Loading Ass'y.

Change the location of the tension spring in either of direction indicated by the arrow to obtain the specified tension.

Move the tension spring to A direction to raise the tension and to B direction to lower it.

3. Install the Front loading Assembly and verify the tension with the Tentelometer once again.

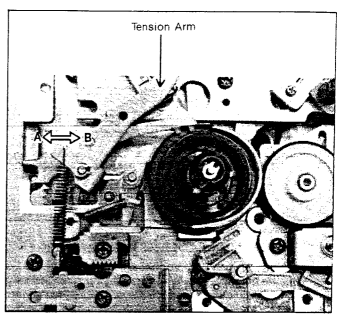


Fig. 12

3-2-7. Height Adjustment of Reel Tables

* Equipment Required:	
	(JP-77-036)
Reel Table Height Fixture	(JP-77-031)

* Specification
1. Remove the Top Cover, Front Panel and the Front Loading Ass'v.

2. Place the post adjustment plate, put the dial gauge on it and set the dial gauge to zero "0" under the condition that scraper of gauge touches the cut-out portion of the plate.

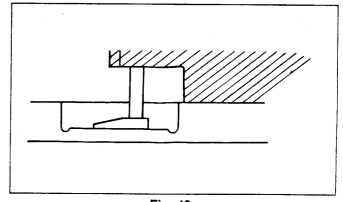


Fig. 13
Adjustment of Reel Table Height-(1)

Then measure the top portion of reel table and confirm the difference from the condition just performed in the former step. Also perform the same measurement and confirmation for the other reel table.

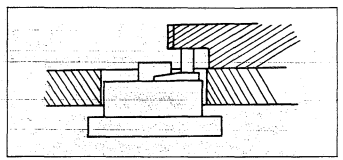


Fig. 14
Adjustment of Reel Table Height-(2)

- 4. If the difference is more that 0.1mm (high or lower), adjust the height of reel table to obtain the specified height.
- For the adjustment, change the polyslider located under the reel table. The poly-sliders of following thickness are available.

Polyslider Thickness	Part No.
0.13 mm	97\$3903700
0.25 mm	9753904000
0.5 mm	97\$3903600

Fig. 15

3-2-8. Height Adjustment of Tape Guide

Equipment Required:
Hex. Wrench, (0.9 mm) (JP-77-034)
Post Adjustment Plate (JP-77-036)
Reel Table Height
Fixture (JP-77-031)
Nut Driver (Purchase locally)
Post Adjustment Screwdriver

1. Remove the Front Loading Ass'y and place the adjustment plate.

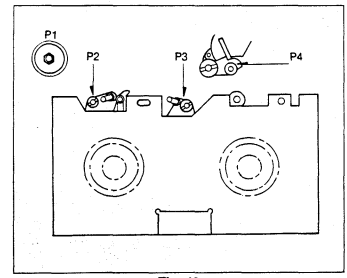


Fig. 16

- At first lower all the posts so that the condition of height becomes as shown in Fig. 17.
 - (Lower end of post, tape guide should be lower than scraper) Loosen a hex. screw located in lower portion of posts (P2 & P3) and then turn them.

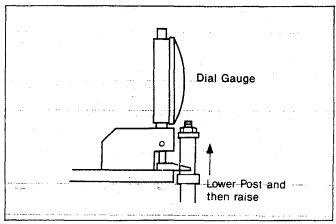


Fig. 17

- 3. Place the dial gauge on the adjustment plate and fit the scraper to the post. The condition to fit the scraper should be as shown.
 - (The scraper of gauge should be fully lowered till it touches the plate).

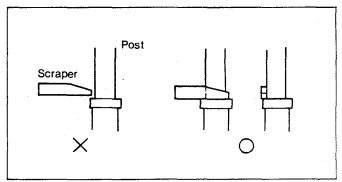


Fig. 18

- 4. Set the dial gauge to zero "0", and slowly raise the post until just the post is raised to touch the scraper. To adjust P1 and P4, use the nut driver.
 - To adjust P2 and P3, use the post adjustment screwdriver.

Note: Upon completion of adjustment, tighten hex screws on the P2 and P3.

3-2-9. Tape Interchangeability Adjustment

- * Equipment Required:
 Alignment Tape (DN-2)
 Post Adjustment Screw driver
 Oscilloscope
- 1. Remove the Top Cover, Buttom Plate.
- 2. Set the tracking volume into the detent (fixed) position. And connect the oscilloscope to TP302.

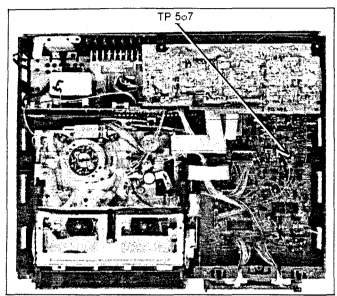


Fig. 19

 Play back the alignment tape (DN-2) and adjust posts P2 and P3 watching the scope display (Envelope of W501 NO 2 (TP507) on servo-logic P.C. board) so that the RF envelope on the scope becomes as flat as possible. (V1/V-max≥0.7, V2/V-max≥0.8)

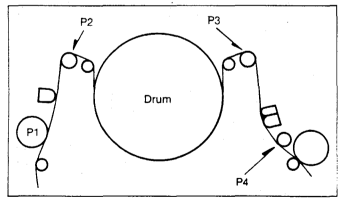


Fig. 20

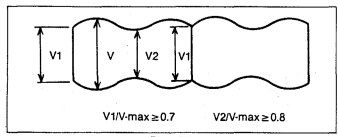


Fig. 21

4. When the scope display is as follows, adjust the height of P2.

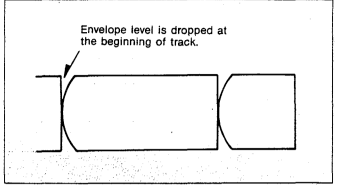


Fig. 22

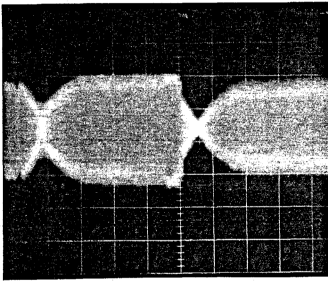


Fig. 23

5. When the scope display is as follows, adjust the height of P3.

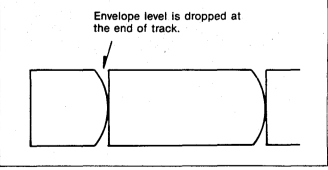


Fig. 24

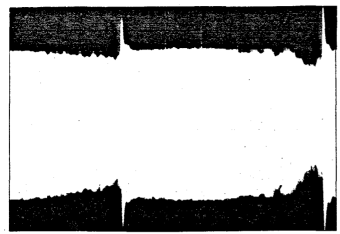


Fig. 25

The scope display with P2 and P3 adjusted correctly should become as shwon below.

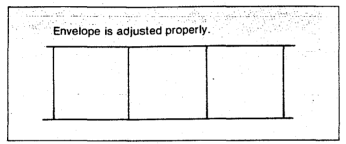


Fig. 26

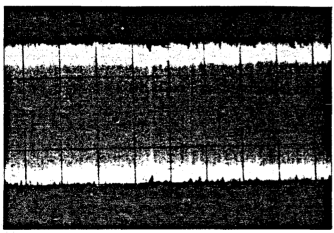


Fig. 27

7. When the adjustment is required, turn the top of post with the post adjustment screwdriver.

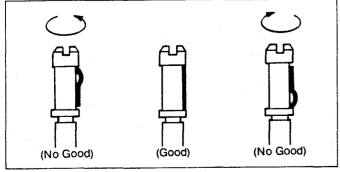


Fig. 28

3-2-10. Adjustment and Confirmations of A/C Head

1. Horizontal Position Adjustment of A/C Head

Equipment Required:
Alignment Tape (DN-2)
X-Position Adjustment Screwdriver
Oscilloscope

- 1. Set the tracking volume into the detent (fixed) position. And connect the oscilloscope to the TP302.
- Playback the alignment tape DP-2 and confirm the envelope figure.
- If the adjustment is required, set the X-position adjustment screw-driver into the slot of the adjust-cap and rorate in either of direction to obtain maximum envelope output.

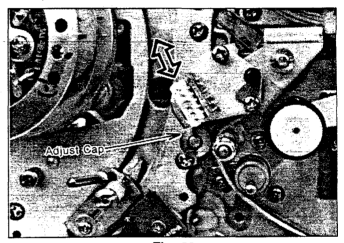


Fig. 29

2. Confirmation/Adjustment of A/C Head Height

A. Confirmation Procedure

Looking at the lower edge of the control head with the tape running, ensure the lower edge of tape runs approximately 0.1 mm above the lower edge of the control head. head.

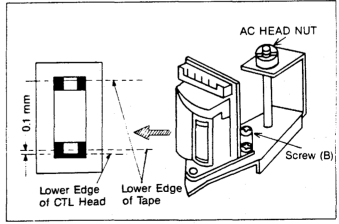


Fig. 30

B. Adjustment Procedure

Slightly turn the AC Head Nut in either directions to correct it. Turn clockwise to lower the head and counterclockwise to raise it.

Note: Unless the A/C Head is replaced, this adjustment should not be done.

3. Tilt Adjustment of A/C Head

* Equipment Required:
Alignment Tape (DN-2)
Screw Driver
Oscilloscope

A. Pre-Adjustment Procedure

Playback the tape and confirm the tape runs between lower and top limiters of the post P4. If the lower edge or top edge of the tape turns with waving or wrinkle, then correct the tilt of the A/C head by turning screw (B) shown in Fig. 30.

Note: Unless the post P4 is pre-adjusted, this pre-adjustment procedure should not be done. (Refer to the section of "Height Adjustment of Tape Guide Pole").

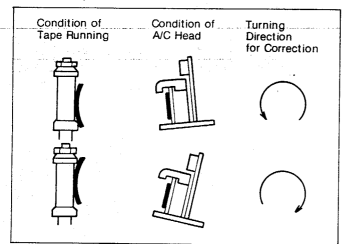


Fig. 31 Tilt Pre-Adjustment

B. Adjustment Procedure

- 1. Connect the oscillocope to AUDIO OUT JACK (J101).
- 2. Playback the alignment tape DN-2 and adjust screw (B) so that AUDIO output level becomes maximum.

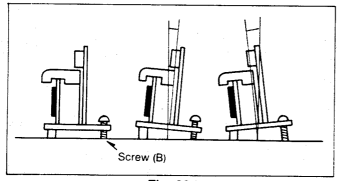


Fig. 32

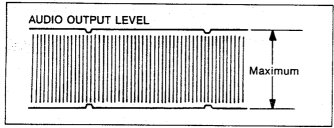


Fig. 33

4. Audio Azimuth Adjustment

- Equipment Required:
 Alignment Tape (DN-2)
 Oscilloscope
- Connect the oscilloscope to the audio output on the rear of the deck.
- 2. Playback the alignment tape (6KHz Audio) DP-2.
- 3. Adjust screw (C) without spring on the head base so that output level becomes maximum.

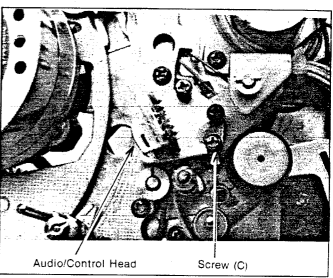


Fig. 34

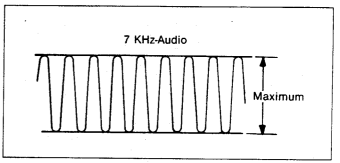


Fig. 35

3-2-11. Adjustment of Cam Gear and Slide Switch General Condition:

The mechanism of this model is mostly engaged to the electrical circuit, System Control Circuit, through the slide switch. Therefore the relation between the slide switch and the cam gear decides all further mechanical movements of the mechanical parts such as levers, gears, rollers and so on. If the adjustment of this item is performed improperly, the deck will be unloaded or compulsorily stopped. And it will result in being damaged at any mechanical or electrical parts.

Note: Before the adjustments turn power switch on and insert a cassette tape and set the slide switch to the stop position, and plug off.

A. Adjustment Procedures of Cam Gear

 Turn Loading gear clockwise until the post 2 and 3 are fully unloaded. The small projection on the loading gear will be top portion under the condition of Unloading Completion.

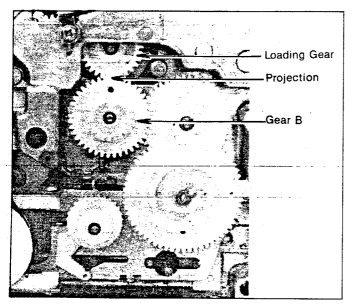


Fig. 36

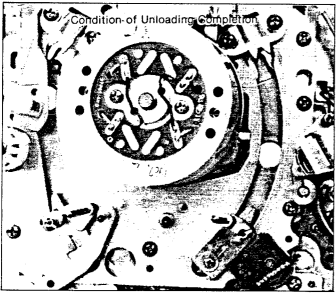


Fig. 37

- Install Gear B so that the hole on Gear B meets the projection on the olading gear. Ensure that the loading gear is still in the condition of the unloading completion.
- Slowly slide the connect plate so that the V-shaped mark meet the V-shaped mark of the slide switch. As a result, connect plate and slide switch are in a position to be stop mode.
- 4. Insert the cam gear so that the hold on the cam gear meets the hole on the connect plate and the hold on main base. To meet the three holes easily, use the small hex wrench or metal pin.

Also ensure that two V-shaped marks are fixed.

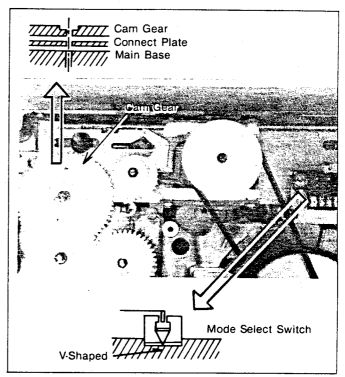


Fig. 38

 Install the rack gear so that boss on the rack gear meets the inner slot of the cam gear (simple slot side). And install 2 G-Rings to cam gear and rack gear.

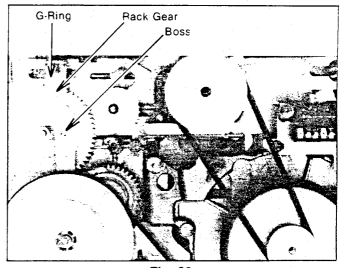


Fig. 39

- Install the gear B cover on the gear B and tighten the nut for mounting it. And Install the pulley A so that the teeth of it contact with the outer teeth of the gear A. Then install a G-ring to mount it as shown in Fig.
- 7. Install the belts. Turn the pulley A in both direction to confirm the smooth movement of this mechanism.

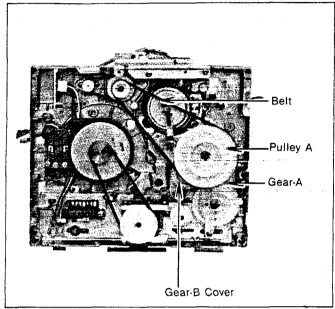


Fig. 40

B. Adjustment Procedures of Slide Switch

- * Equipment Required: Fine Adjustment Screwdriver
- Fix. the connect plate in the condition of unloading completion.
- 2. Slightly loosen two screws (A).
- 3. Adjust the position of the slide switch so that the two V-shaped marks of the slide switch just correspond to the same position. Then tighten two screws (A).
- 4. Make sure that the movement of the deck is in normal condition.

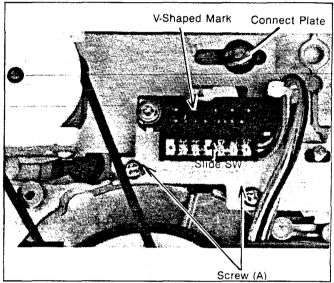


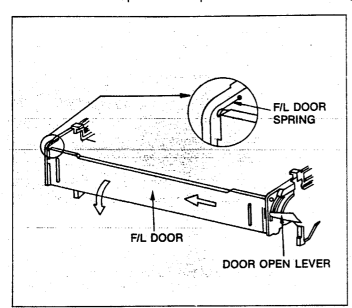
Fig. 41

3-2-12. Replacement of Front Loading Ass'y

- 1. Remove the 2 Screws (A) shown in Fig. 45.
- 2. Pull out BUS WIRE from Front Loading ass'y.
- 3. Draw out Front Loading ass'y with great care.
- 4. Install the new one in the reverse order.

3-2-13. Replacement of F/L Door

- 1. Move the F/L Door to the left most and disengage the right door boss from the hole provided on (R) Guide Bracker while Warping F/L Door slightly. (Refer to Fig. 42)
- 2. Remove Door Spring from left door boss.
- 3. Insert Door spring to the left door boss of new F/L Door in the direction indicated by the arrow as shown in Fig. 43.
- 4. Hooking one end of the Door spring on A of (L) Guide Bracket and the other end on (B) of F/L Door, insert the left door boss to the hole provided on (L) Guide Bracket. (Refer to Fig. 43)
- 5. Insert right door boss to the hole provided on (R) Guide Bracket while wraping F/L Door slightly. In this case, make sure that Door Open lever is positioned as shown in Fig. 42.



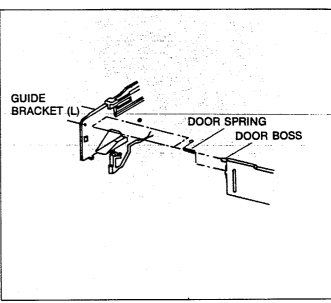


Fig. 42

Fig. 43

3-2-14. Gear Assembling of Front Loading Assembly

When assembling the gears of Front Loading Ass'y, make sure that worm wheel post, triangular mark of worm wheel ass'y and Screw A are on the straight line in condition of cassette holder bracket being up as shown in Fig. 44.

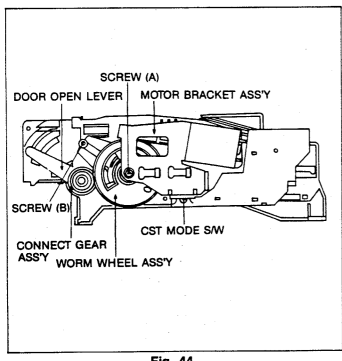


Fig. 44

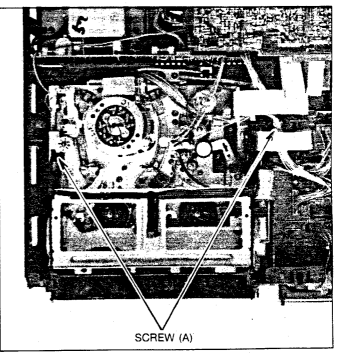


Fig. 45

3-3. MECHANICAL DESCRIPTION

3-3-1. Tape Transport System

Tape transport system

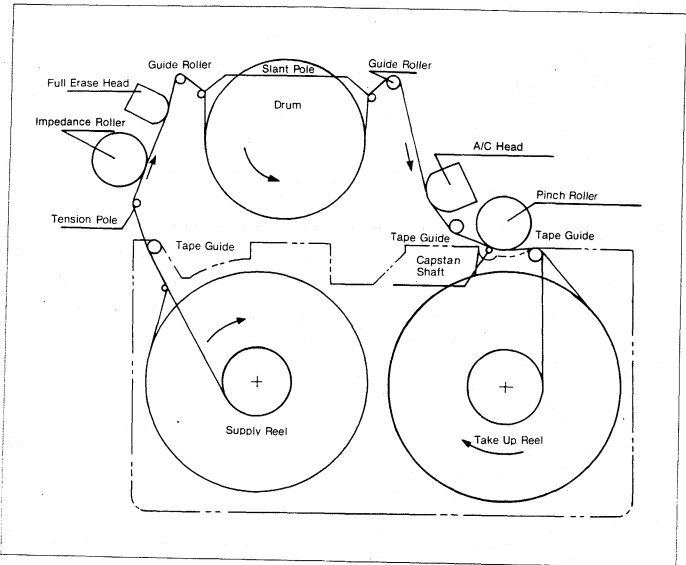


Fig. 46

Tape thansport system

As the designation implies, the most basic function of this system is to transport the tape past the audio and video heads at the specified speed. However, since this model is a helical scan cassette type machine, numerous additional functions are required, which include extracting the tape from the cassette, wrapping it around the cylindrical head drum with the defined angle, and returning the tape to the cassette after it is no longer needed.

To ensure smooth operation, conformance with VHS specifications and "interchangeability" (which allows a tape recorded by one machine to be played by another machine

of the same format), the positions, heights and inclination angles of the various fixed and movable tape guides must be adjusted and maintained to close tolerances. The most stringent and difficult of these adjustments have been performed at the factory under controlled conditions. Therefore, in service, it is usually only necessary to perform minor adjustments to compensate for wear and after replacing certain parts.

The following description covers the mechanical states for the various operating modes. An adequate understanding of the mechanical processes is essential before attempting to repair or adjust the transport system.

3-3-2. Explanation of Modes

1) STOP

The cassette tape is placed on the reel table completely by Front Loading Ass'y.

The mechanical position of slide switch in the stop mode is same as that in the Eject mode.

2) FF (REW)

When the FF (REW) button is pressed, the LC M/T starts to rotate CCW and its rotation is transmitted to the cam gear via the pully B and pulley A.

The cam gear moves the connect plate in the direction indicated by the arrow as shown in Fig. 50. By the movement of the connect plate the following operations are performed.

- The pinch lever is moved in the direction indicated by the arrow as shown in Fig. 47.
- The connect sub plate starts to be moved when the connect plate is moved and the convex part of the connect plate is geared with the connect sub plate.

Supply and take-up main brakes are released by the return lever which pushes the brakes adjust pin.

When the slide switch detects the FF (REW) mode, the LC Motor is stopped. And simultaneously capstan motor starts to rotate cw or ccw in accordance with the direction of FF or REWIND.

3) PLAY

When the play button is pressed, the LC M/T starts to rotate cw. The rotation of LC M/T is transmitted to the cam gear, which is rotated cw.

As the cam gear rotates cw, the rack gear is rotated in the direction indicated by the arrow as shown in Fig. 47 according to the increase of the radius of cam surface.

And the (L) Loading gear and (R) Loading gear start to be rotated cw and ccw respectively by the gear (B) which is rotated by the rack gear.

Then the pole base S ass'y and T ass'y extract the tape from the cassette moved along the guide solt on the slide plate by the (L), (R) loading lever ass'y which is driven by the Loading gear (L), (R).

As the connect plate is moved by the rotation of the cam gear, the following operations are performed.

- The tension arm starts to be rotated ccw as shown in Fig. 48.
- The pinch lever is moved slightly to the capstan shaft as shown in Fig. 47.
- The supply and take up main brakes are released.
- The pinch roller is pressed to the capstan shaft and the sub brackes (S, T) are released idler lever is driven to contact with T-U reel table.
- The band brake ass'y is pulled by the tension lever and contacts with the supply reel, which results in applying the back tension. For this reason the tension lever stays at the position where the tensile strength of the tape is balanced with the strength of the tension spring.

When the slide sw detects the play mode, LC M/T is stopped.

And simultaneously capstan M/T starts to rotate.

4) CUE

The cue mode can be obtained by pushing the FF button in the play mode. The mechanical position of slide switch in the cue mode is same as that in the play mode. In cue mode capstan M/T rotates three times as rapidly as in standard play mode and nine times as rapidly as in extended play mode.

5) REVIEW

The review mode can be obtained by pushing the REW button in the play mode. Like the above mentioned mode, LC Motor is to rotate until the slide switch detects the review mode.

The mechanical operations performed by the connect plate which is moved by the LC M/T are as follows.

- The tension lever is rotated cw so that the band brake assy is released from the supply reel table.
- The S, T sub brakes are actuated on the S, T reel tables respectively.

When the cam switch detects the review mode, the LC M/T is stopped and at the nearly same time, capstan M/T start to rotate in the reverse direction.

6) UN-LOADING

When the stop button is pressed in the play mode the capstan M/T is stopped and the LC M/T starts to rotate ccw. The rotation of LC M/T is transmitted to the cam gear, which is rotated ccw as shown in Fig. 51.

As the cam gear rotates ccw, the rack gear is rotated in the direction indicated by the arrow as shown in Fig. 51 according to the decrease of the radius of cam surface.

And the (L) loading gear and (R) loading gear start to be rotated ccw and cw respectively by the gear B which is rotated by the rack gear.

While (L), (R) loading gear are rotated, the capstan motor rotates the S reel table ccw for rewinding tape.

• The tension lever starts to be rotated cw as shown in Fig. 52.

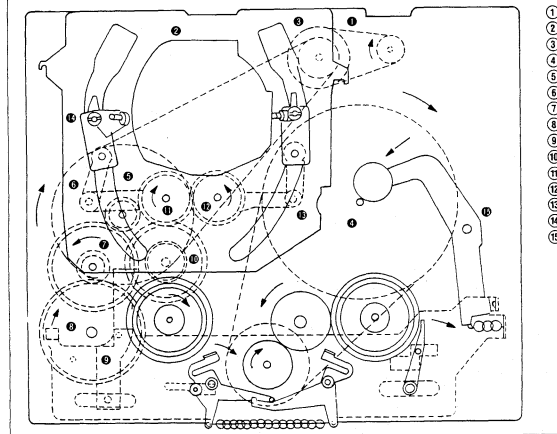
• The pinch lever is moved in the direction indicated by the arrow as shown in Fig. 51.

• The supply and take up reel brakes are moved in the direction indicated by the arrow as shown in Fig. 51 and actuated on the S and T-U reel table.

• The S sub brake and T sub brake are actuated on the S and T-U reel table.

When the slide switch detects the stop mode, the LC M/T is stopped

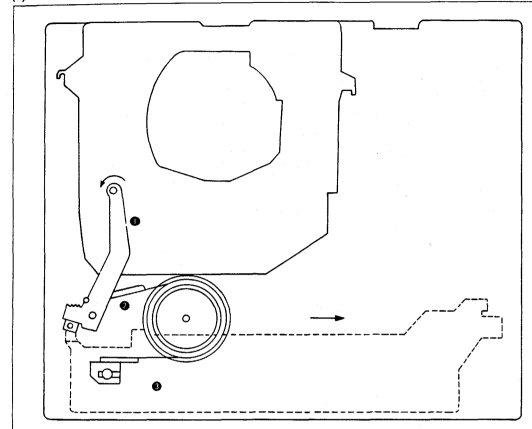
(1) LOADING MODE (I)



- 1) L/C Belt
- 2 Plate Slide
- 3 Pulley B
- (4) Capstan Shaft
- (5) Pulley A
- (6) L Loading Lever
- (7) Gear A
- (8) Cam Gear
- (9) Rack Gear
- (10) Gear B
- (11) L Loading Gear
- (12) R Loading Gear
- (13) R Loading Lever
- (4) Guide Roller
- (15) Pinch Lever

Fig. 47

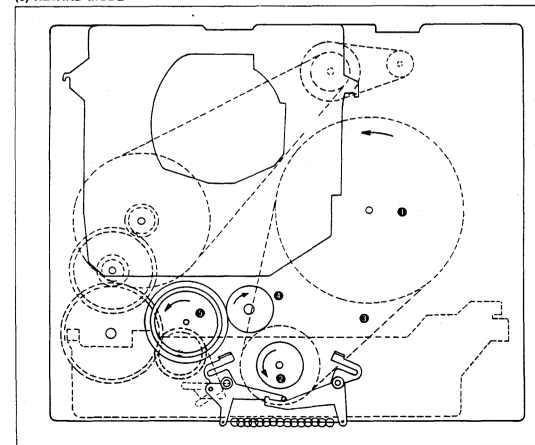
(2) LOADING MODE (II)



- Tension Lever
 Band Brake
- (3) Connect Plate

Fig. 48

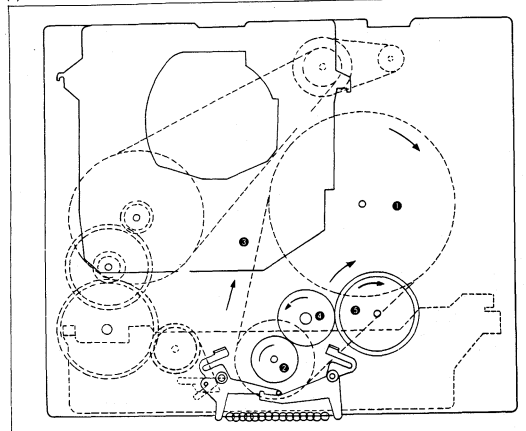
(3) REWIND MODE



- 1 Capstan Motor
- ② Reel Pulley③ Reel Drive Belt
- 4 Idler
- 5 Supply Reel Table

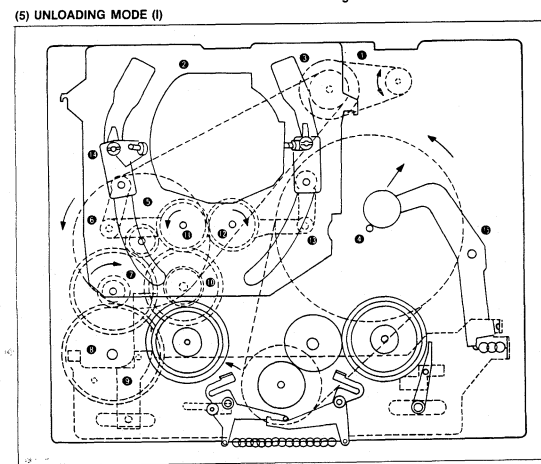
Fig. 49

(4) FAST FORWARD MODE



- 1 Capstan Motor
- 2 Reel Pulley
- 3 Reel Drive Belt
- 4 idler
- 5 Take-Up Reel Table

Fig. 50



- ① L/C Belt
- 2 Plate Slide
- 3 Pulley B
- (4) Capstan Motor
- ⑤ Pulley A
- 6 L Loading Lever
- Gear A
- 8 Cam Gear
- Rack Gear
- (10) Gear B
- ① L Loading Gear
- 12 R Loading Gear
- (13) R Loading Lever
- (4) Guide Roller
- 15 Pinch Lever

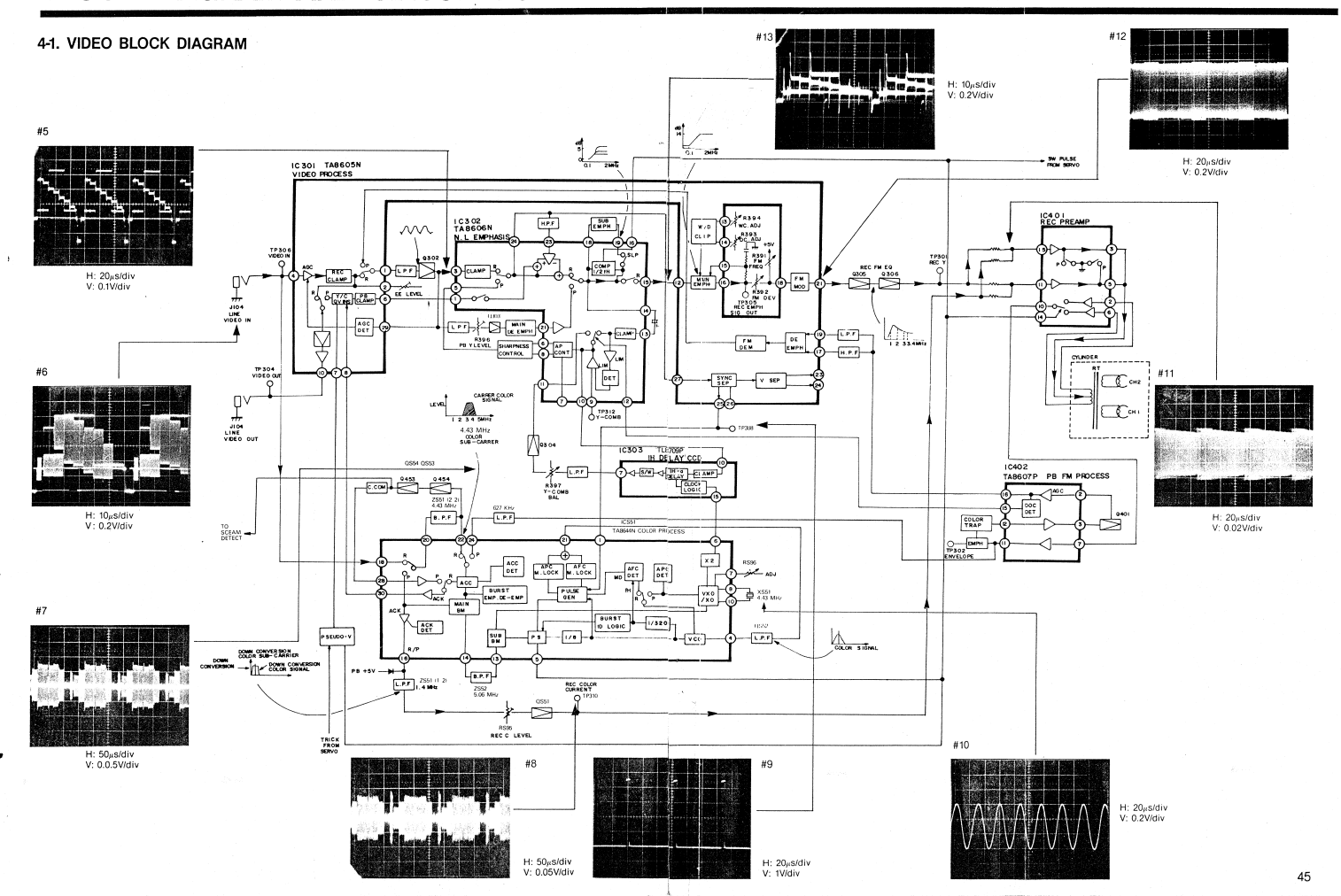
Fig. 51

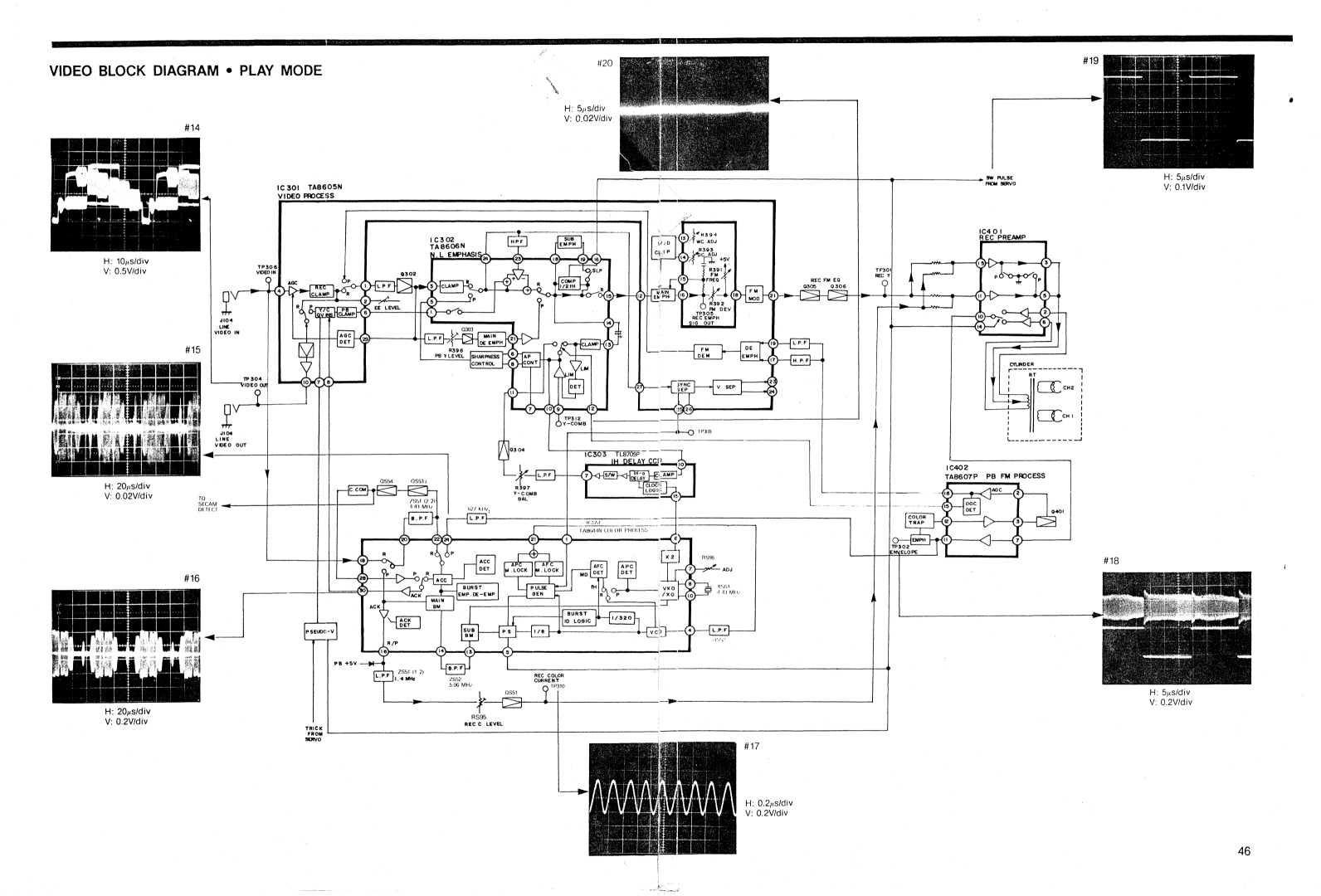
43

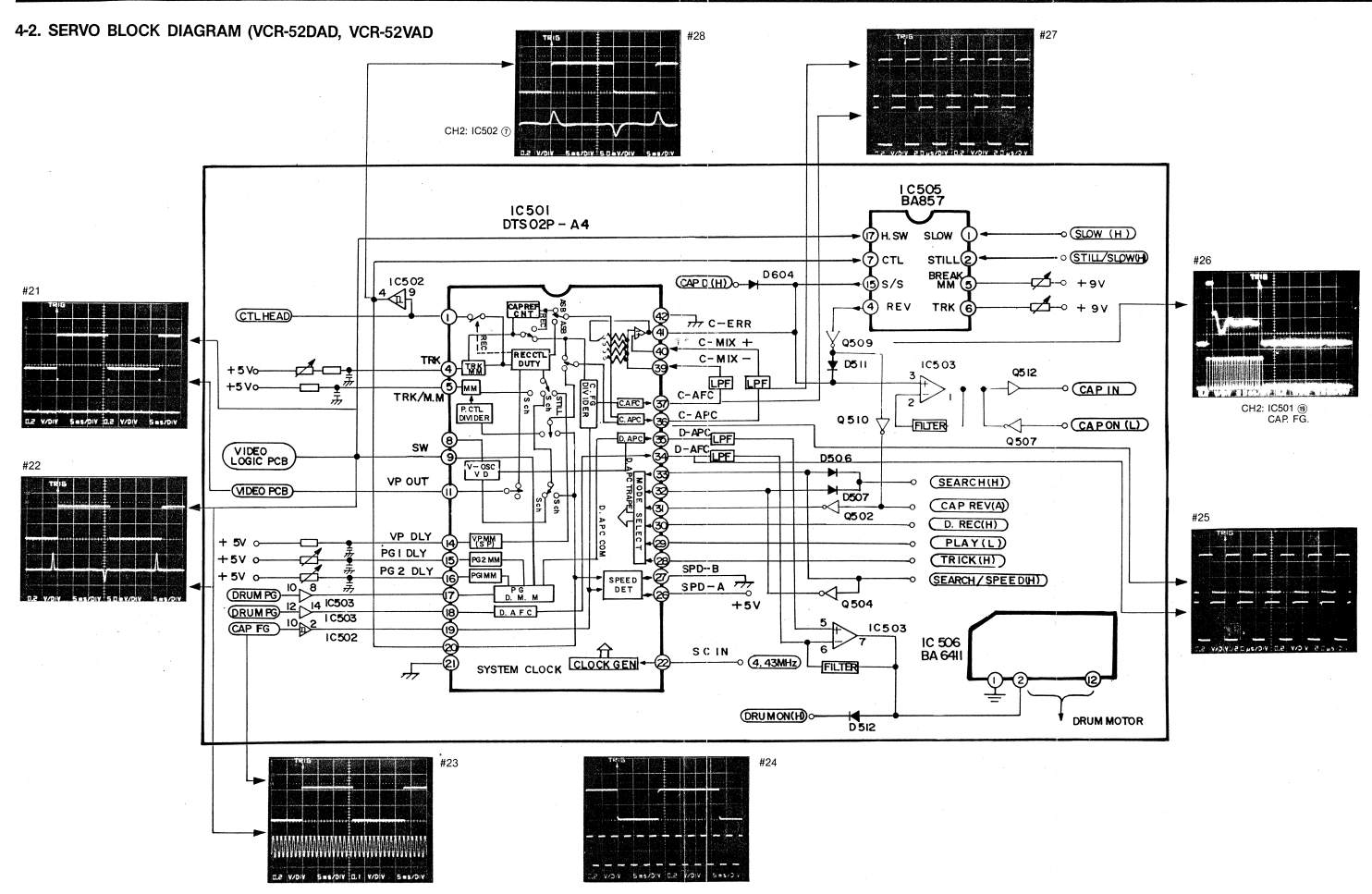
(6) UNLOADING MODE (II) ① Tension Lever ② Band Brake ③ Connect Plate

Fig. 52

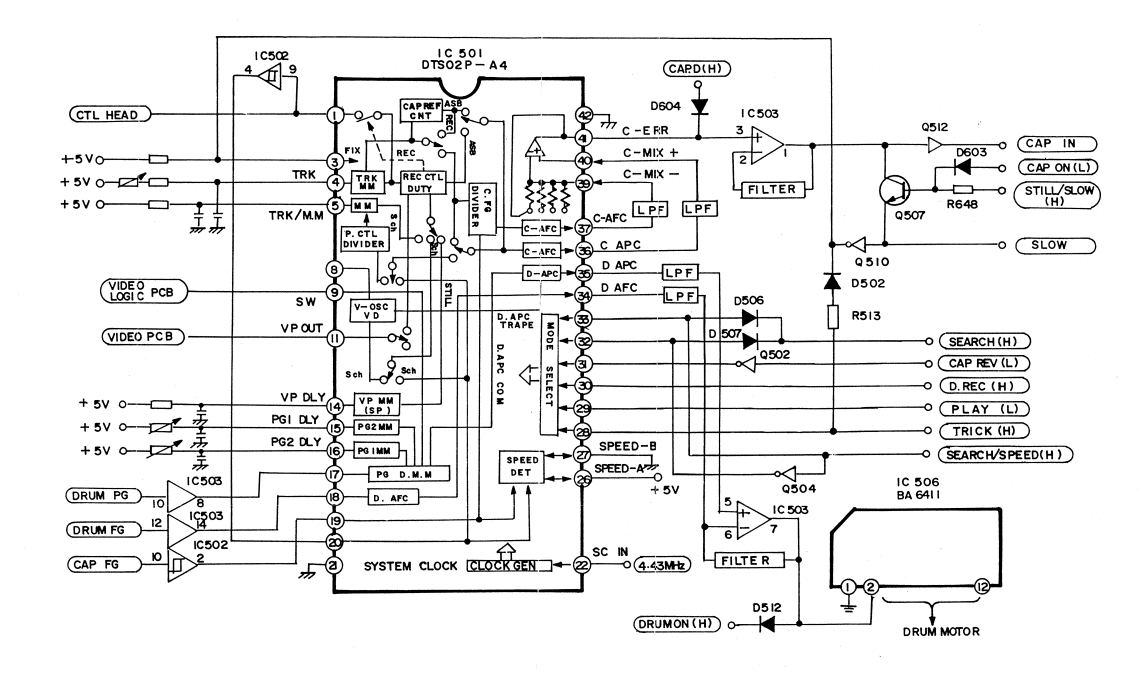
BLOCK DIAGRAM AND CIRCUIT BOARD



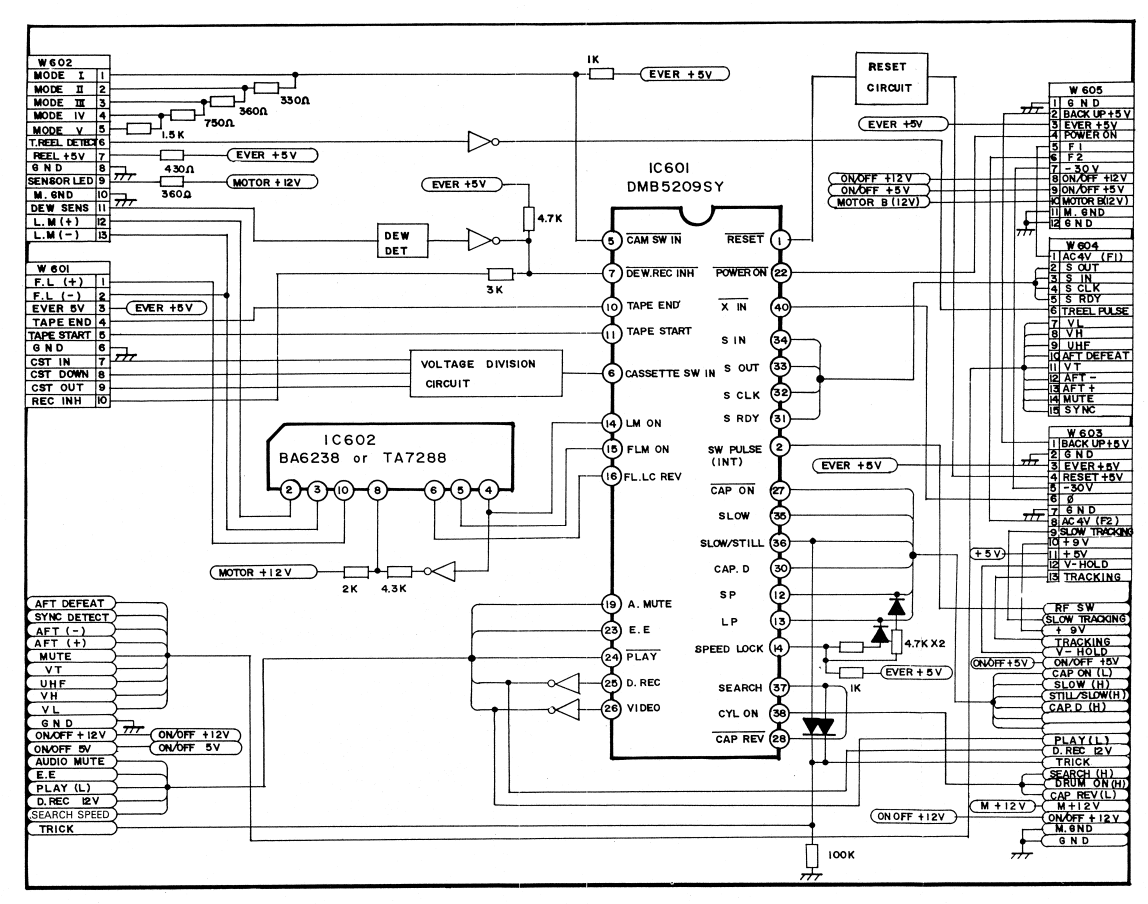




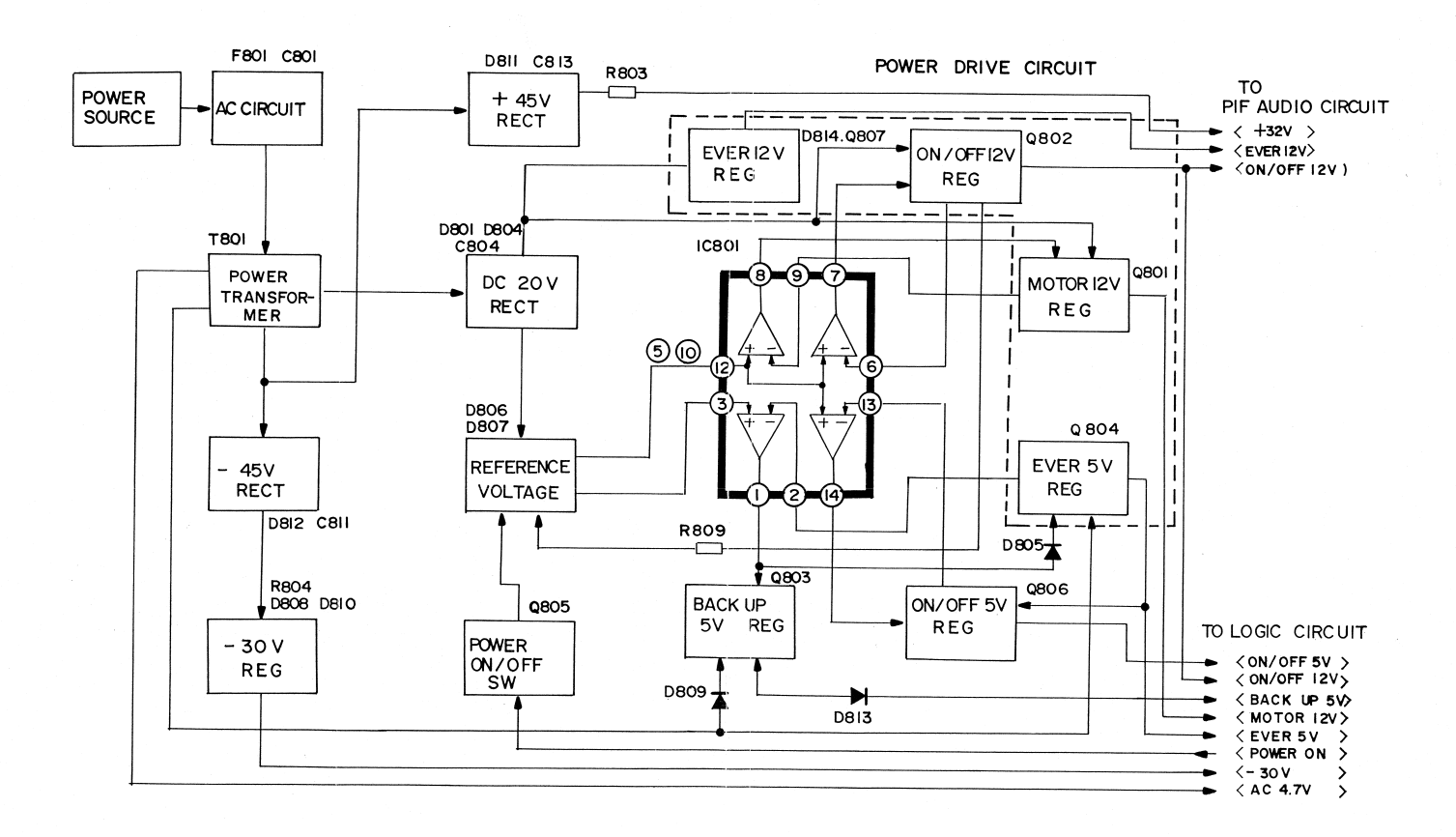
4-3. SERVO CIRCUIT DIAGRAM (VCR-32DAD (P) SERIES)



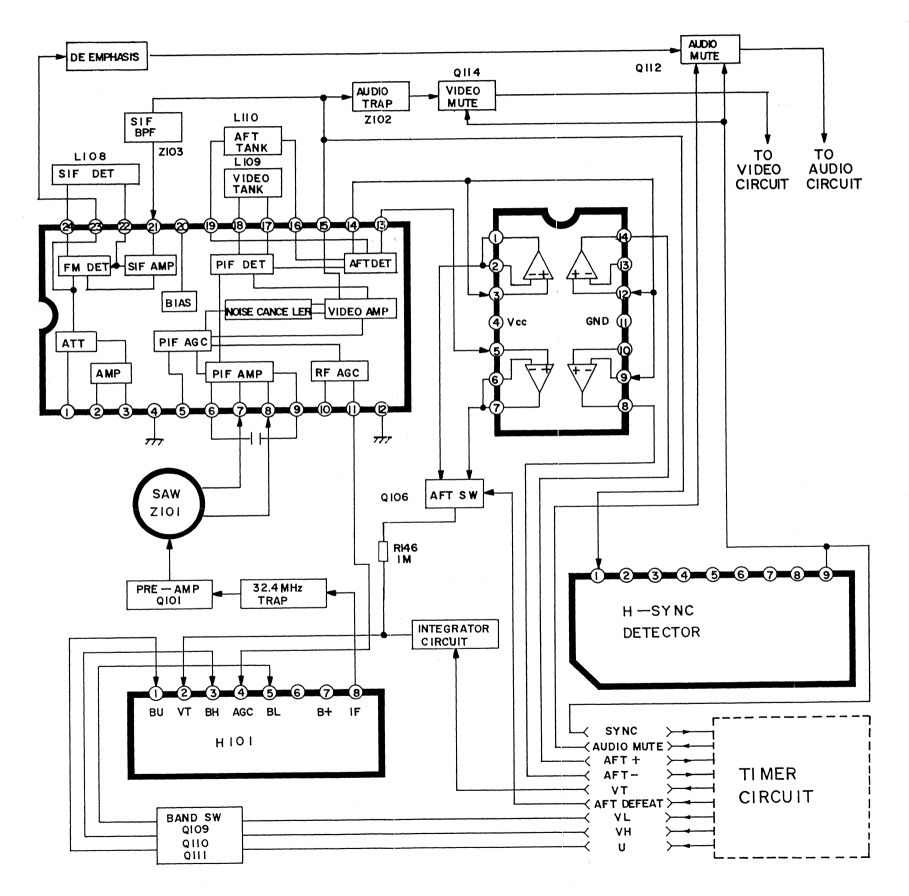
4-4. SYSCON BLOCK DIAGRAM



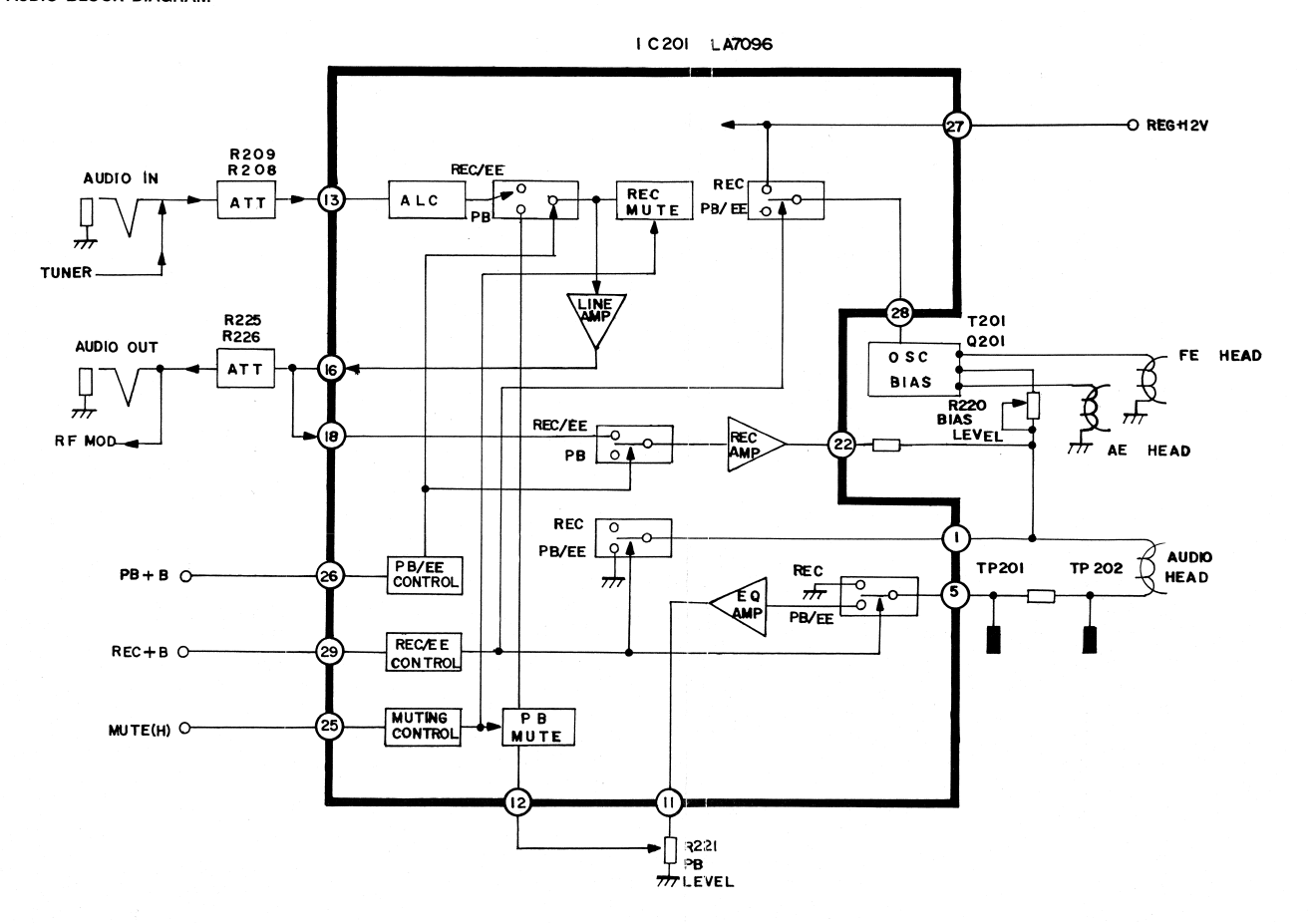
4-5. POWER BLOCK DIAGRAM



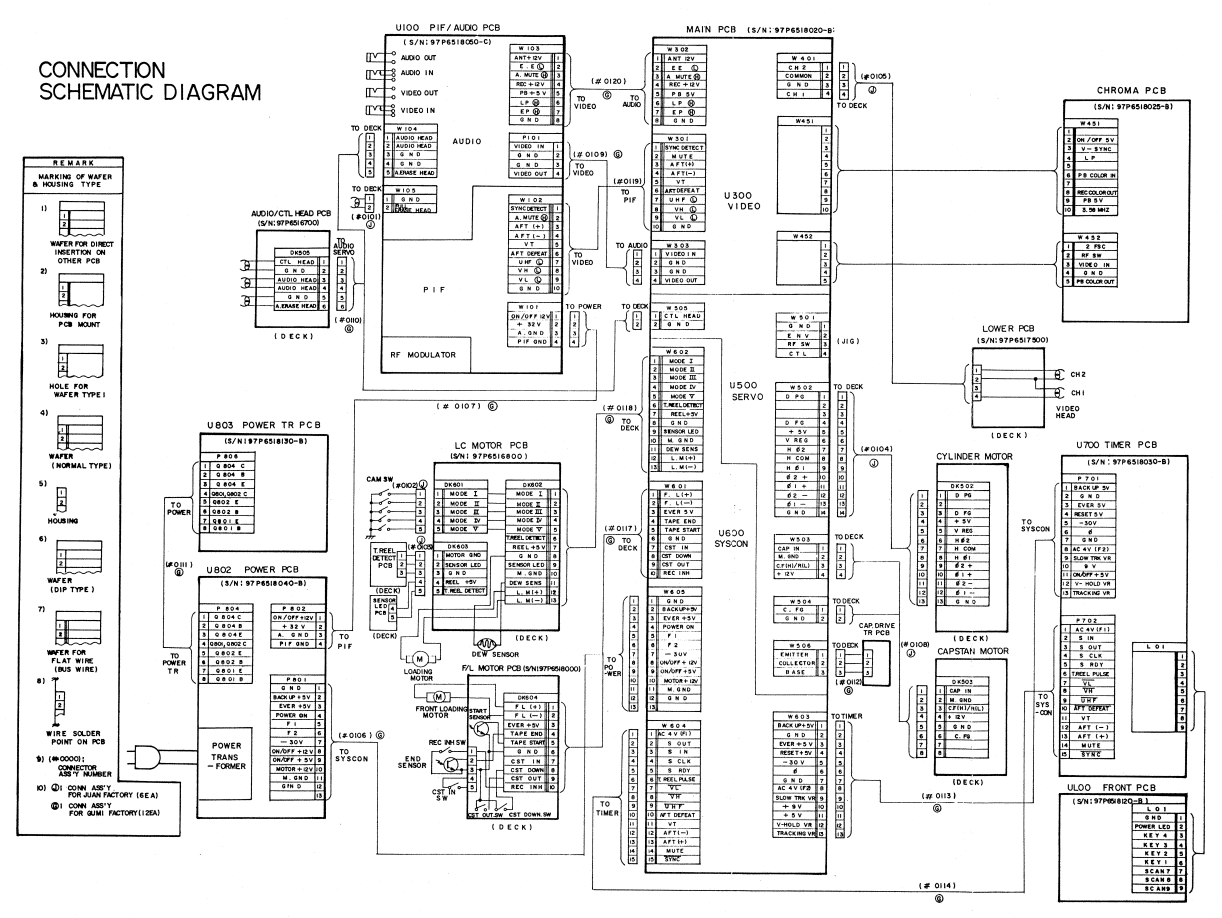
4-6. PIF BLOCK DIAGRAM



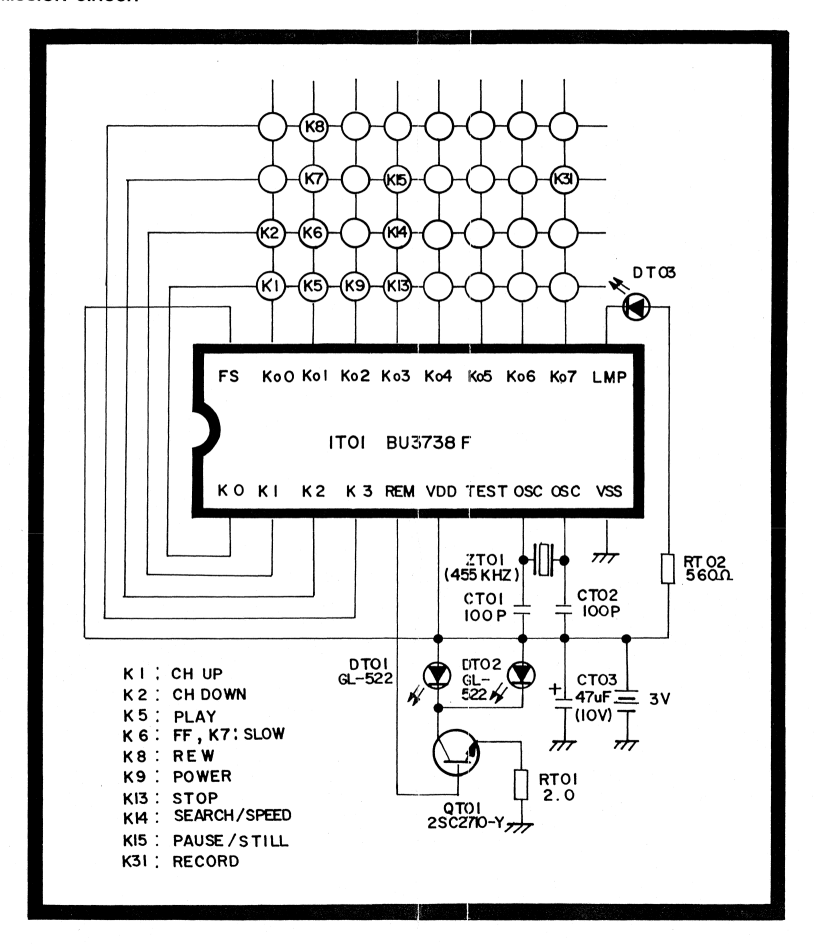
4-7. AUDIO BLOCK DIAGRAM



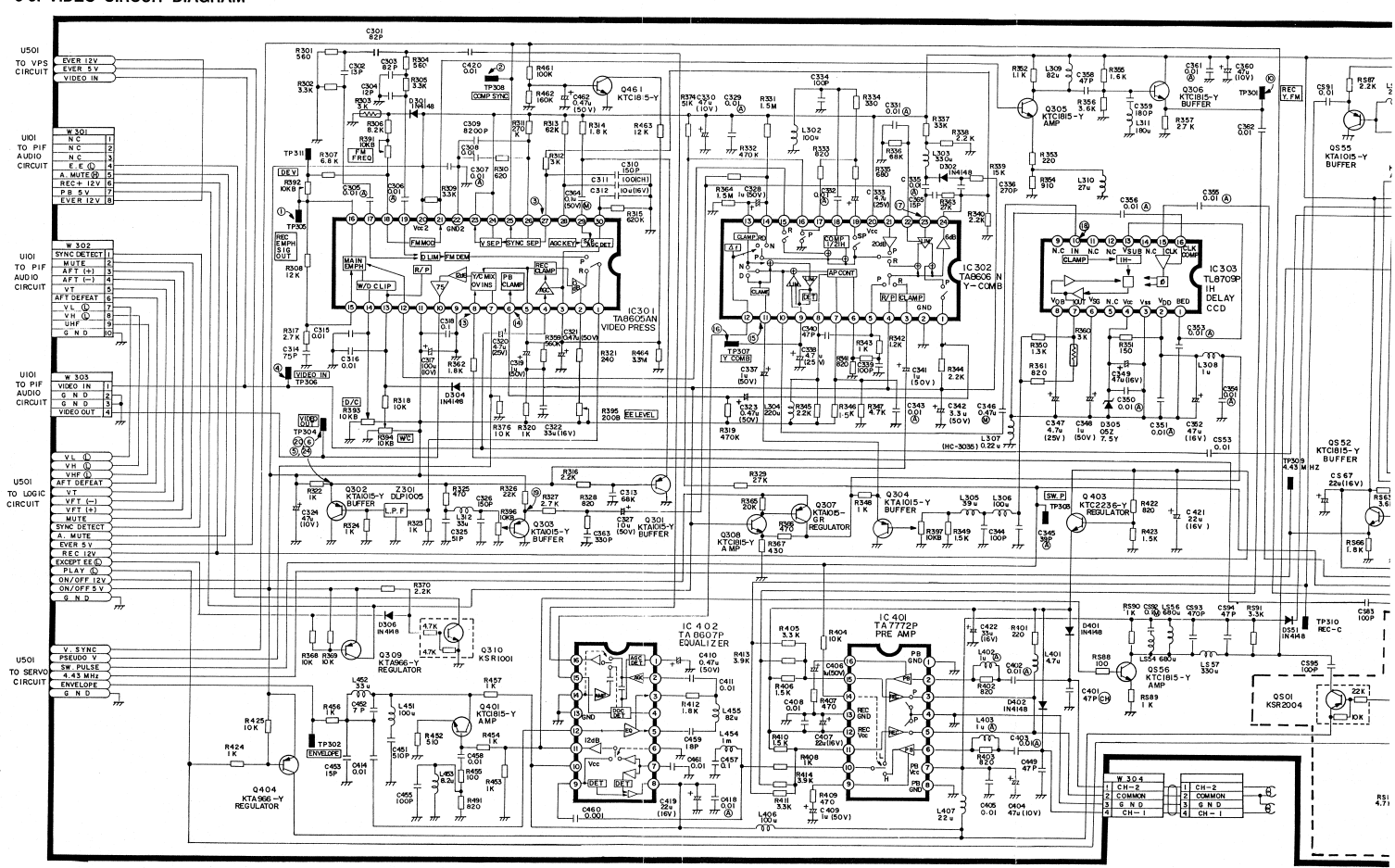
5-1. CONNECTION SCHEMATIC DIAGRAM

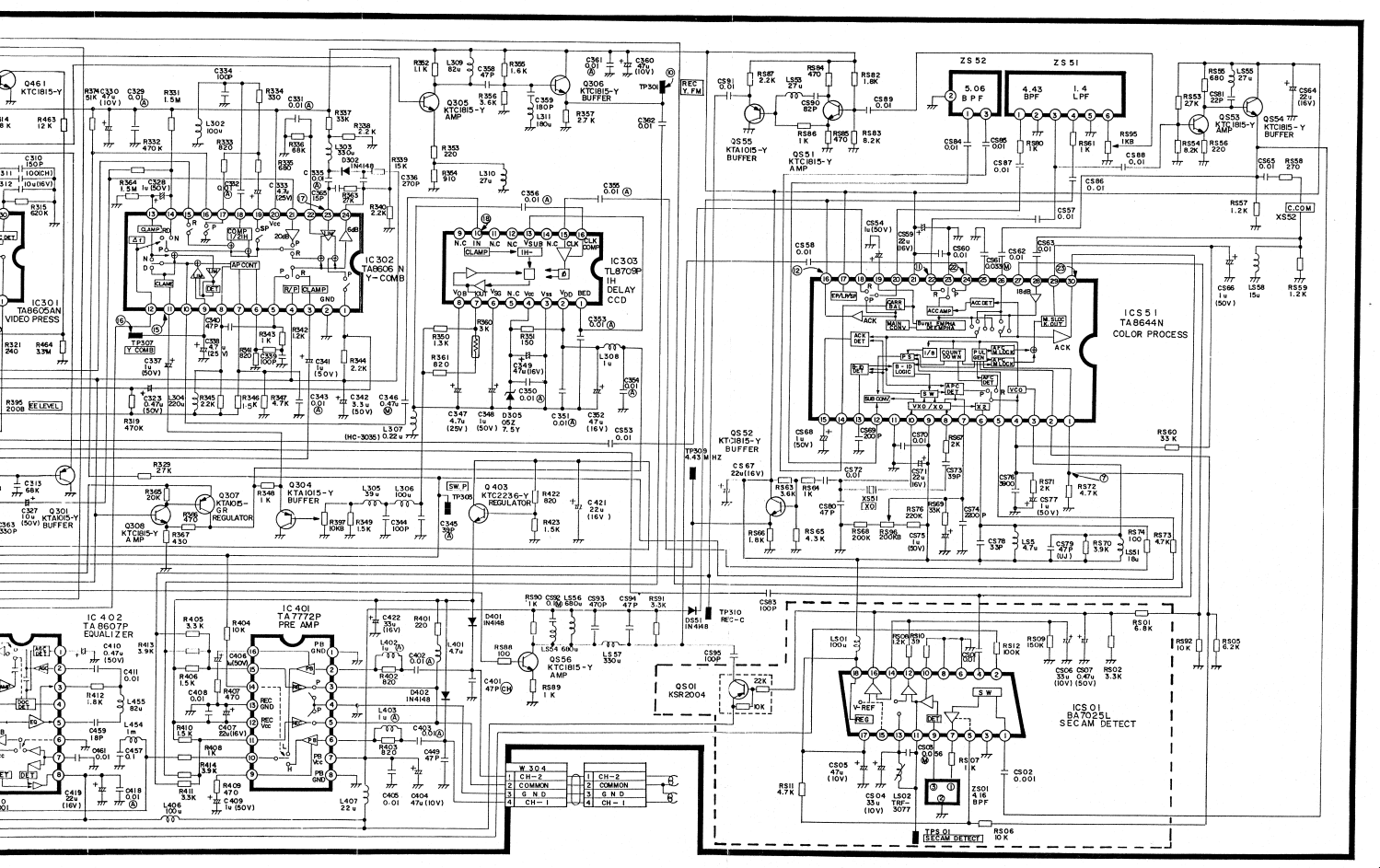


5-2. REMOTE CONTROL TRANSMISSION CIRCUIT

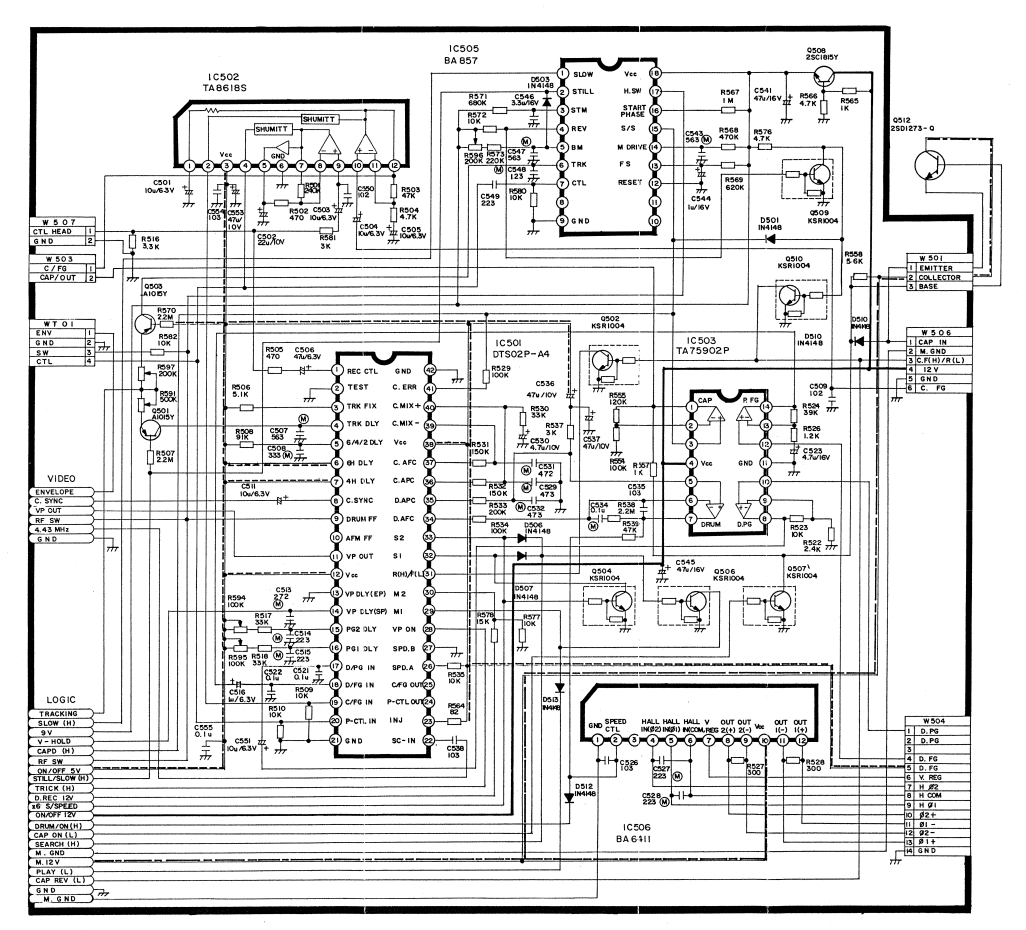


5-3. VIDEO CIRCUIT DIAGRAM

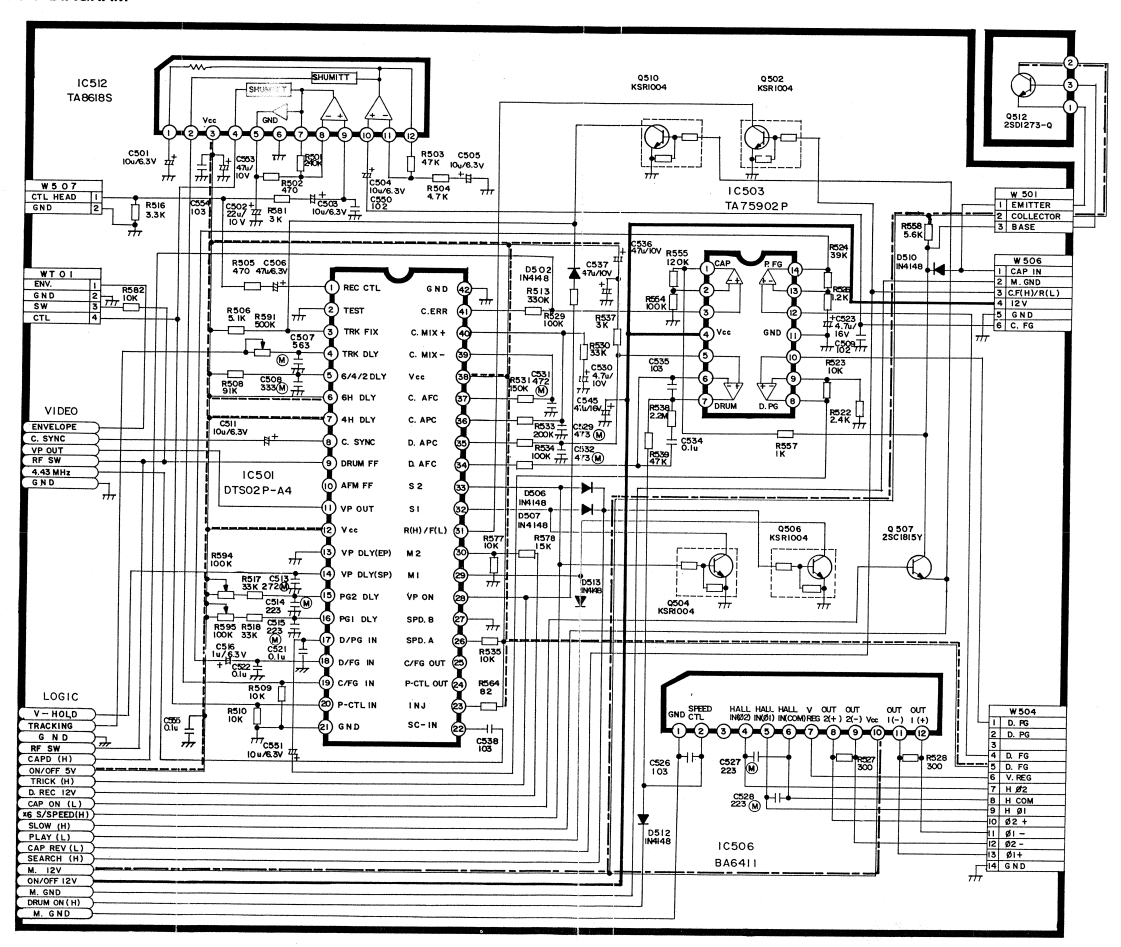




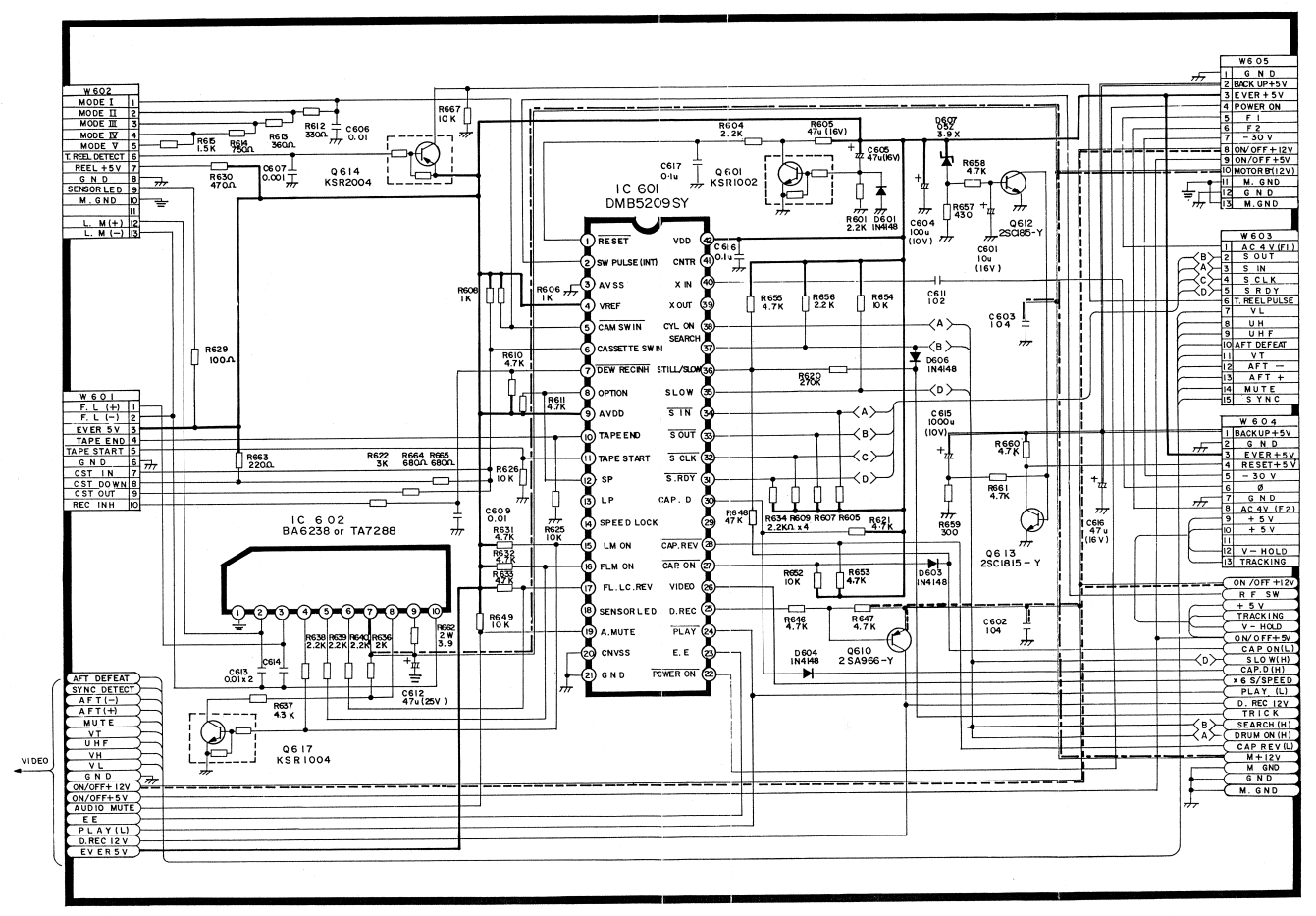
5-4. SERVO CIRCUIT DIAGRAM



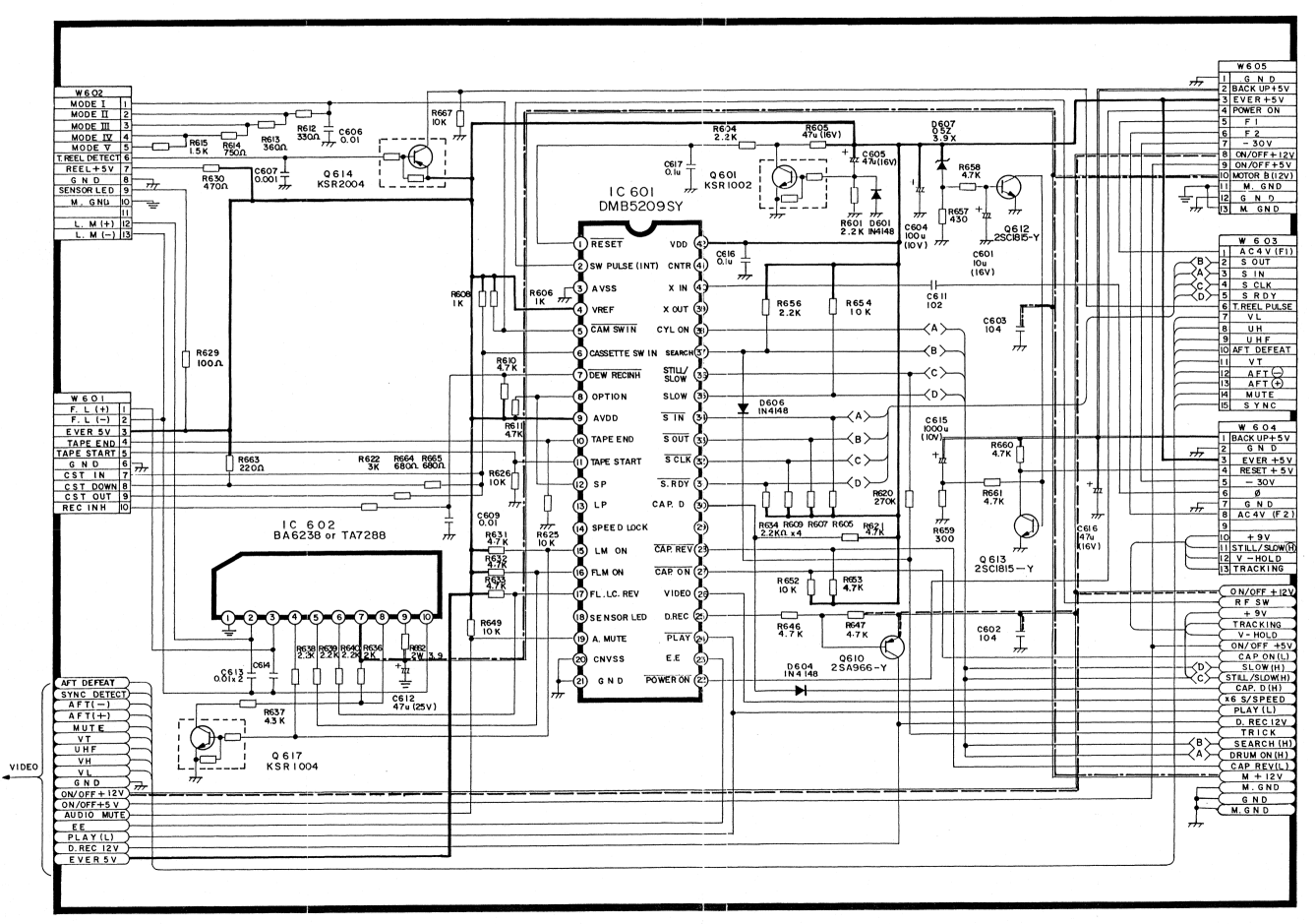
5-5. SERVO CIRCUIT DIAGRAM



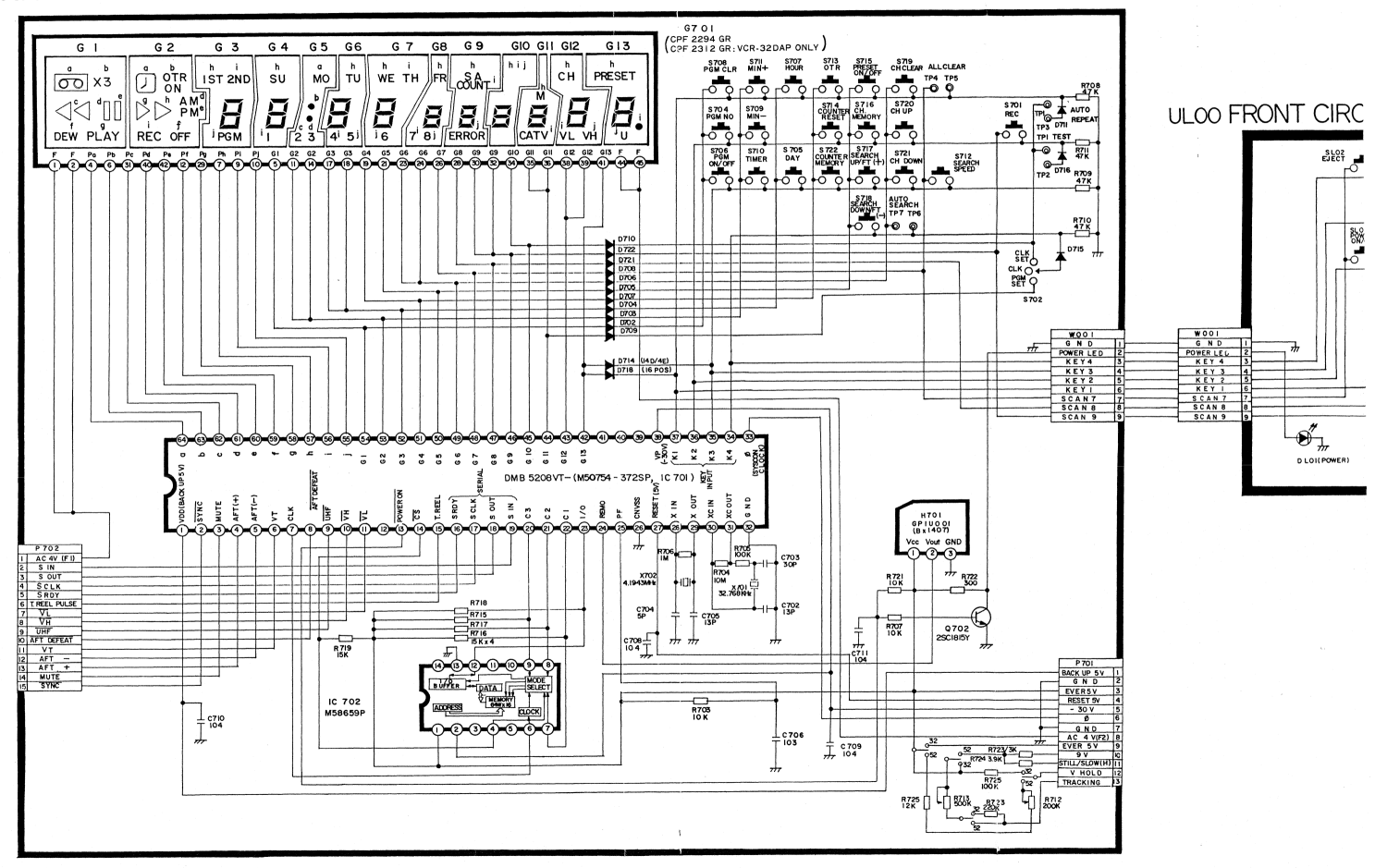
5-6. LOGIC CIRCUIT DIAGRAM

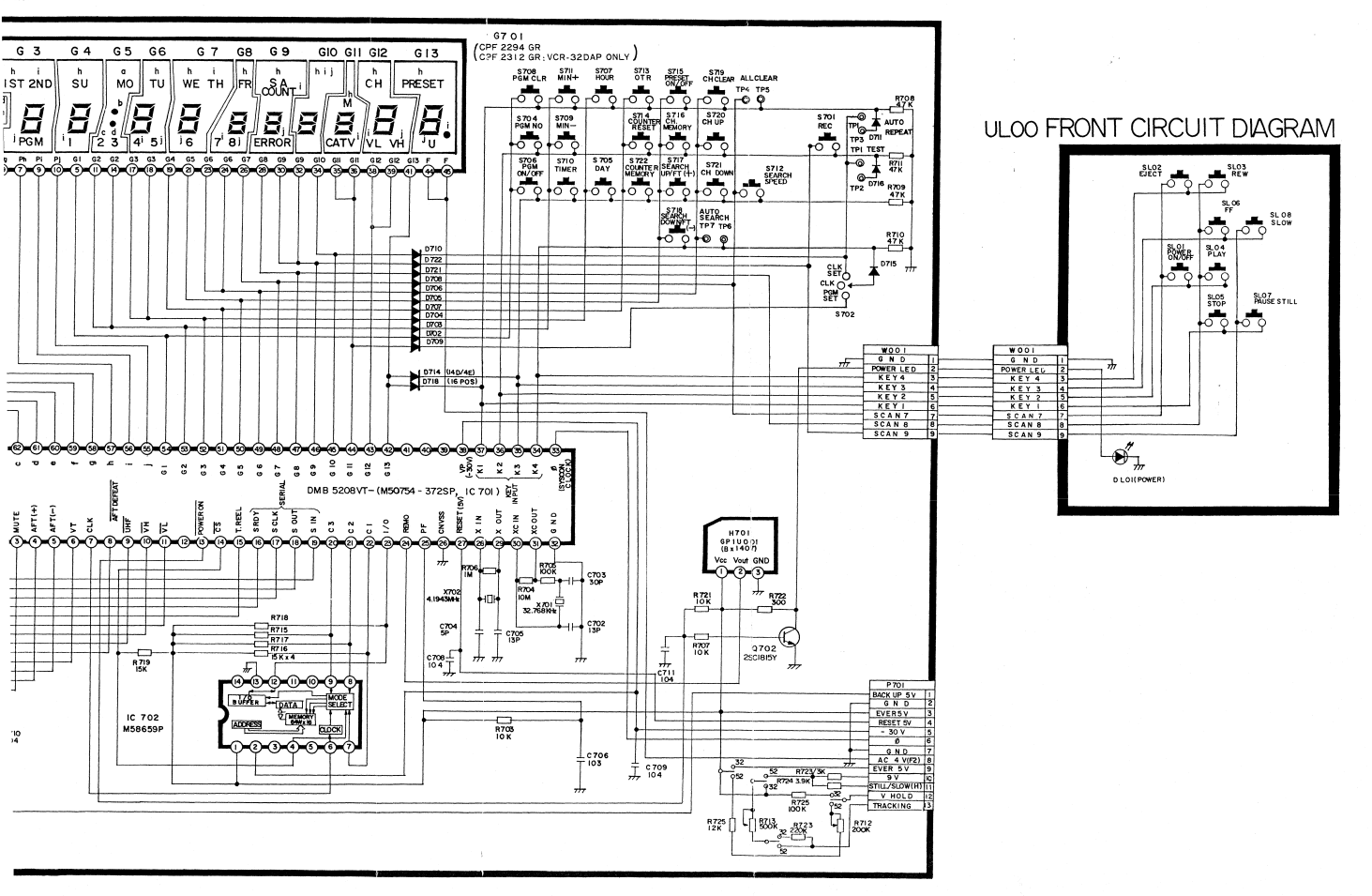


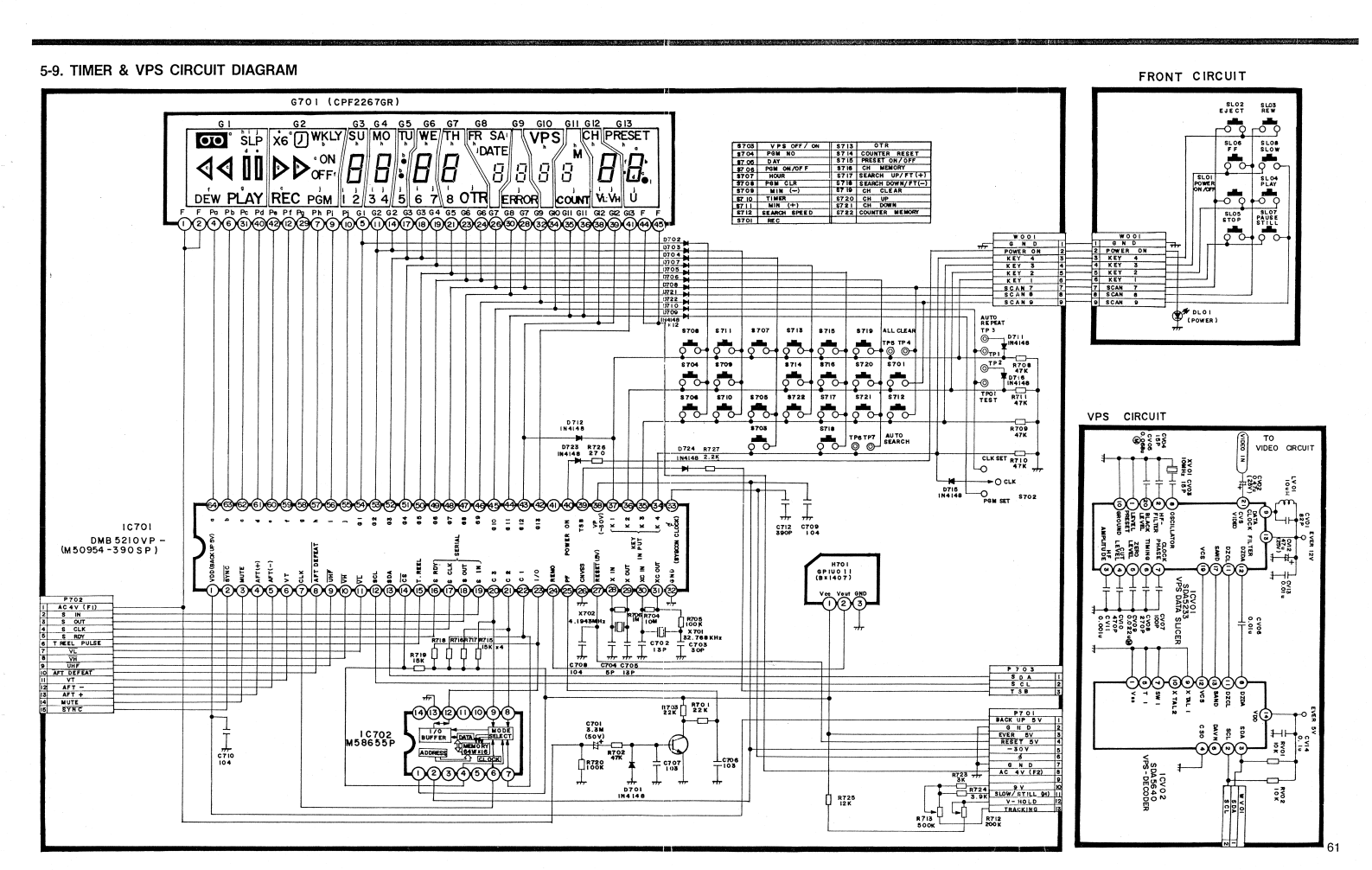
5-7. LOGIC CIRCUIT DIAGRAM



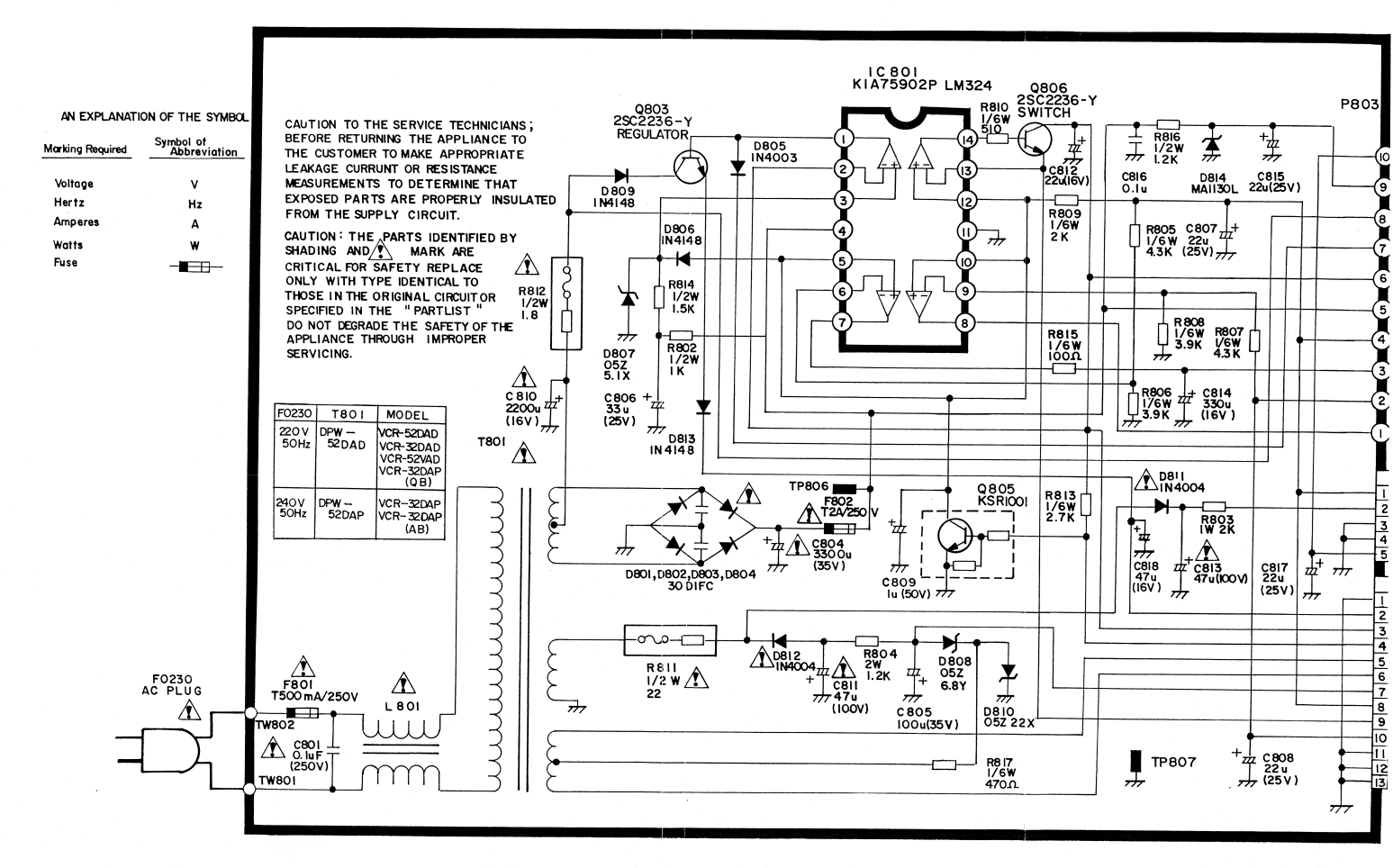
5-8. TIMER CIRCUIT DIAGRAM

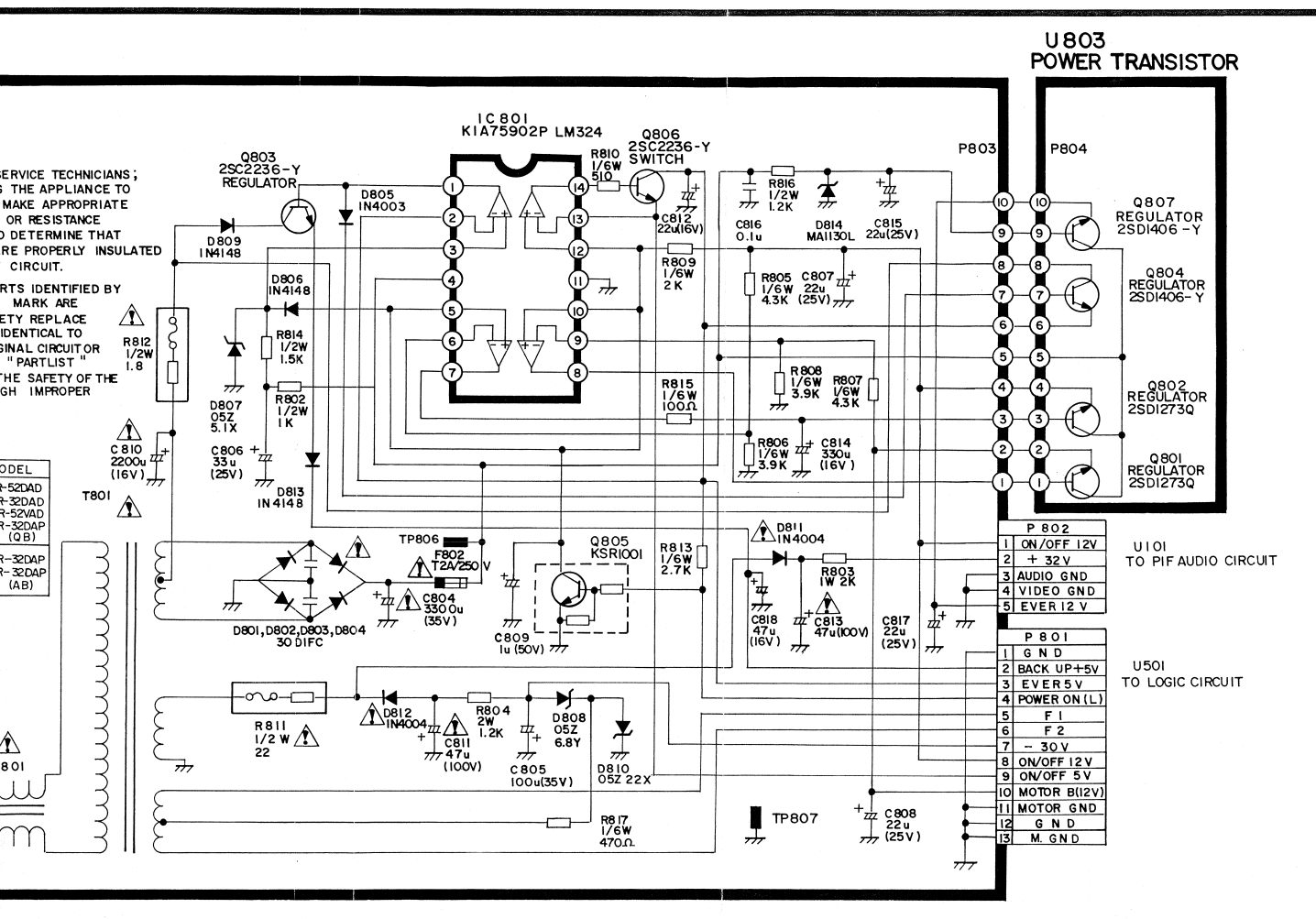




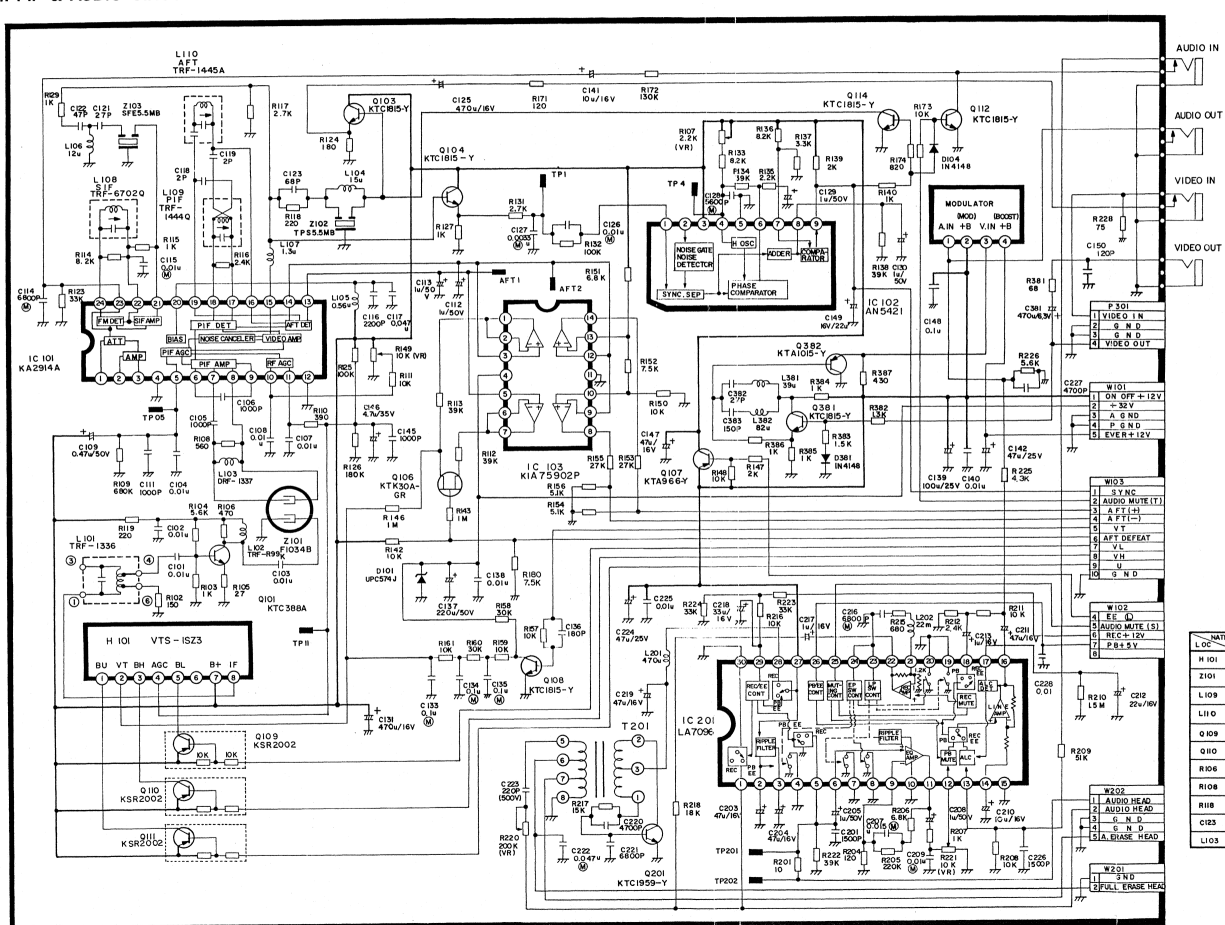


5-10. POWER CIRCUIT DIAGRAM



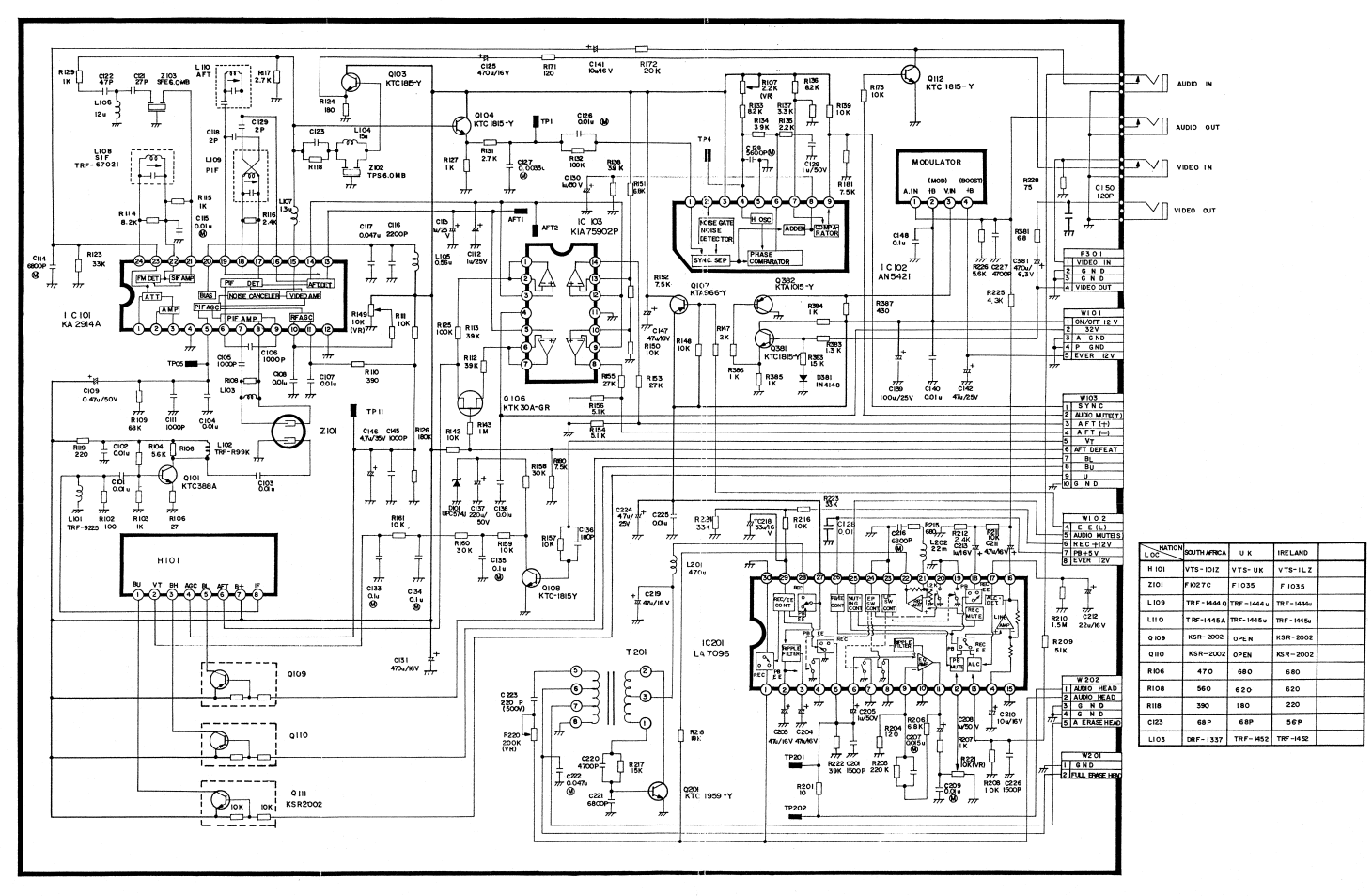


5-11. PIF & AUDIO CIRCUIT DIAGRAM

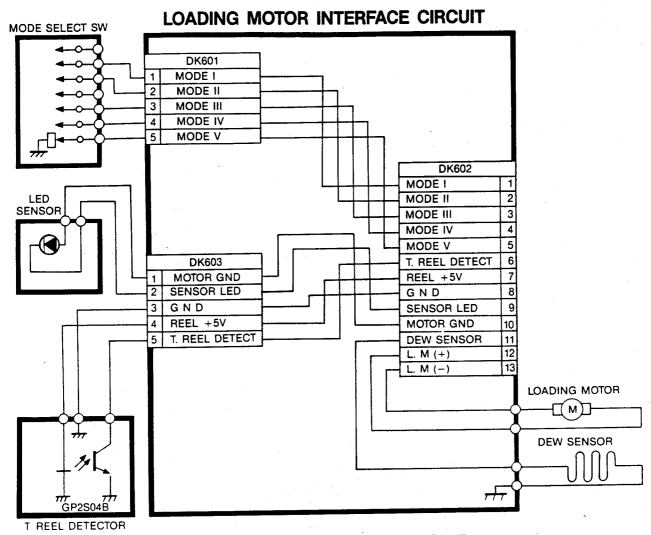


L OC	SOUTH AFRICA	υĸ	IRELAND	
H 101	VTS - 101Z	VTS-UK	VTS-ILZ	
Z101	F1027C	F1035	F 1035	
L 109	TRF - 1444 Q	TRF-1444 u	TRF-1444u	
LIIO	TRF-1445A	TRF- 1445u	TRF - 1445u	
Q 109	KSR-2002	OPEN	KSR-2002	
QIIO	KSR-2002	OPEN	KSR-2002	
R 106	470	680	680	
RIOS	560	620	620	
RII8	390	180	220	
C123	68 P	68P	56P	
LI03	DRF-1337	TRF- 1452	TRF-1452	

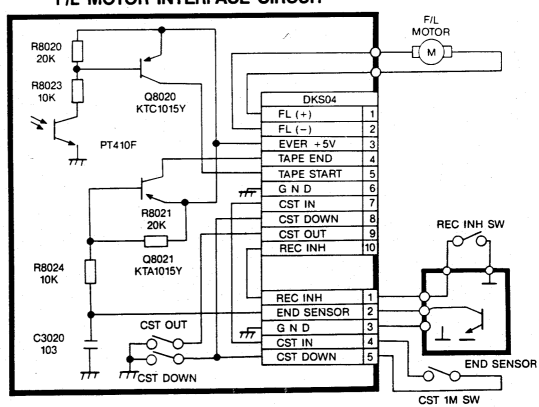
5-12. PIF & AUDIO CIRCUIT DIAGRAM



5-13. INTERCONNECTION SCHEMATIC DIAGRAM



F/L MOTOR INTERFACE CIRCUIT

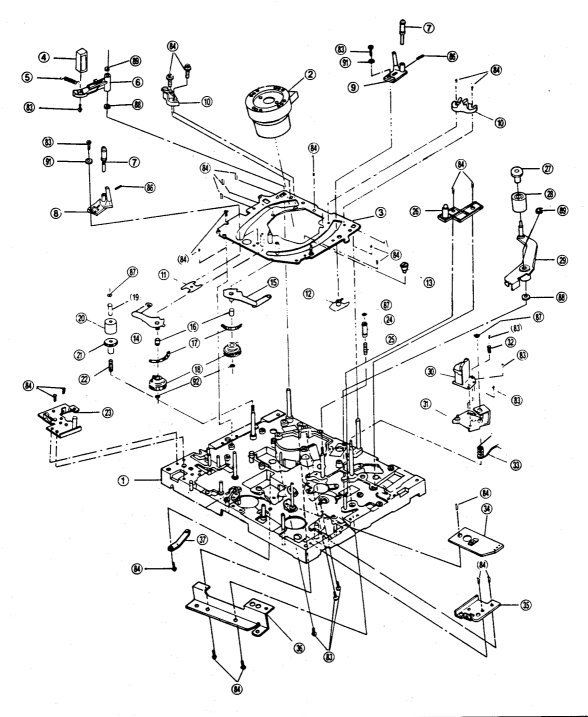


65

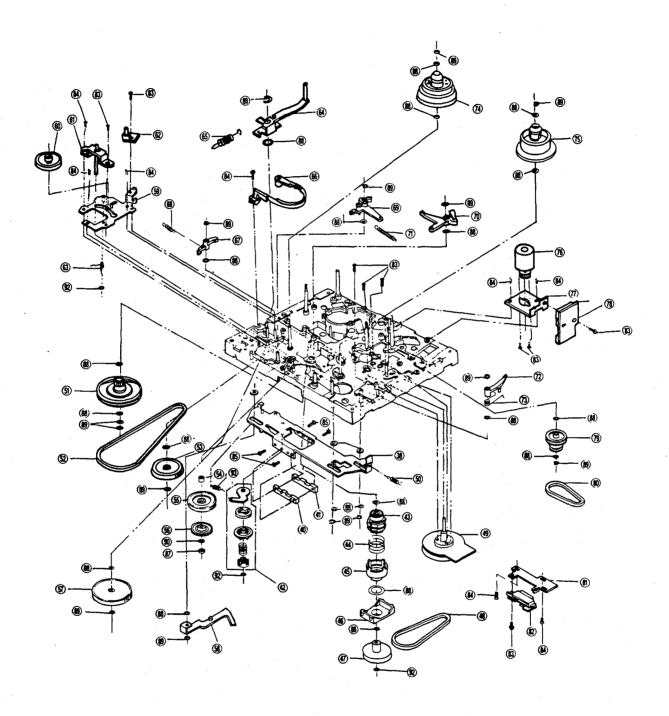
SECTION 6. EXPLODED VIEWS AND PARTS LIST

6-1. EXPLODED VIEWS

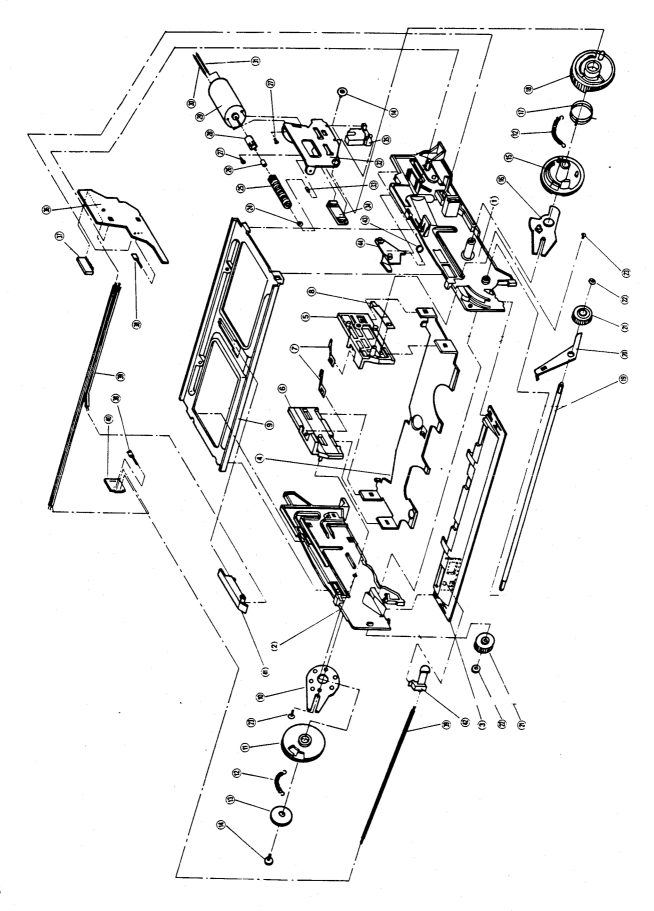
6-1-1. EXPLODED VIEW OF DECK ASSEMBLY



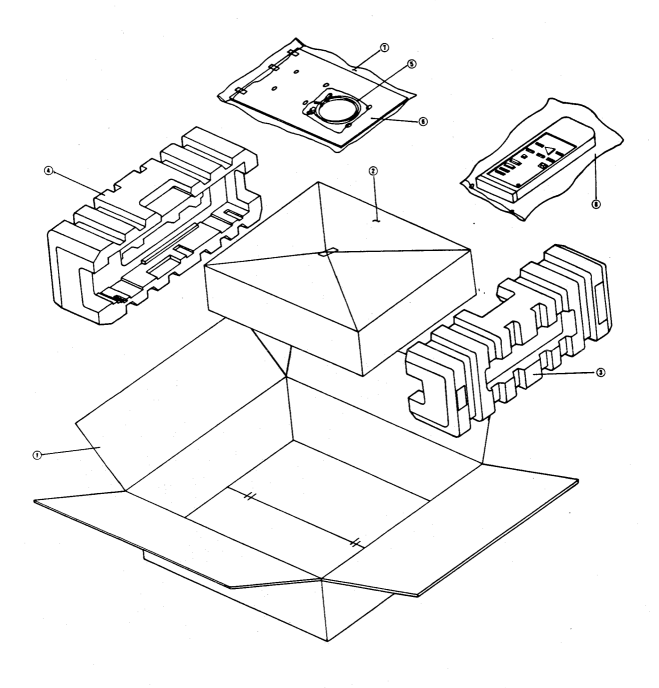
				r		0.7	9750420400	PINCH ROLLER CAP
1	97SA379200	MAIN BASE SUB AS	14	97SA501500	L LOADING LEVER AS	27		
2	97SA217900	DRUM TOTAL AS	15	97SA501700	R LOADING LEVER AS	28	97SA446500	PINCH ROLLER AS
3	97SA446800	PLATE SLIDE AS	16	97\$2303600	LOADING GEAR HOLDER	29	97SA448200	PINCH LEVER AS
4	9758003200	FE HEAD	17	97\$3005300	LOADING GEAR SPG	30	97SA450300	AC HEAD PCB AS
5	97S3014100	FE HEAD HOLDER SPG	18	97SA501400	LOADING GEAR AS	31	97SA450400	AC HEAD ADJUST PLT AS
6	9752313600	FE HEAD HOLDER	19	9752803000	IMPEDANCE ROUER SPACER	32	9753007700	AC HEAD ADJUST SPG
7	97SA504600	GUIDE ROLLER AS	20	97\$3705100	IMPEDANCE ROLLER	33	97\$3013500	AC HEAD GUIDE SPG
8	97SA504400	S POLE BASE AS	21	97\$1401600	LIMITER WASHER	34	97PA382400	T REEL PCB AS
9	97SA504500	T POLE BASE AS	22	97S3014200	IMPEDANCE ADJUST SPG	35	9752413800	MAIN BRKTR
10	97S5701300	V BLOCK	23	97SA380700	CST GUIDE BRKT AS	36	97S2413900	MAIN BRKTB
11	97SA446900	S SPG POLE BASE AS	24	97S2802500	TAPE GUIDE SPACER	37	97SA381200	SLIDING CONTACT AS
12	97SA447100	T SPG POLE BASE AS	25	9753013600	GUIDE ADJUST SPG			
13	97SA404200	ADJUST CAP	26	97\$2413100	CST PROP BRKT			



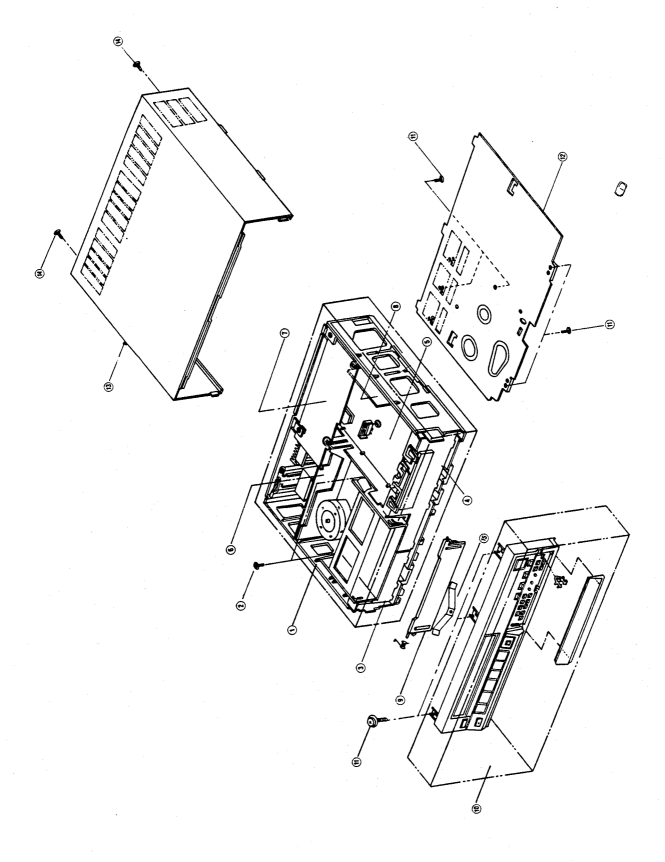
6-1-2. EXPLODED VIEW OF FRONT LOADING ASSEMBLY

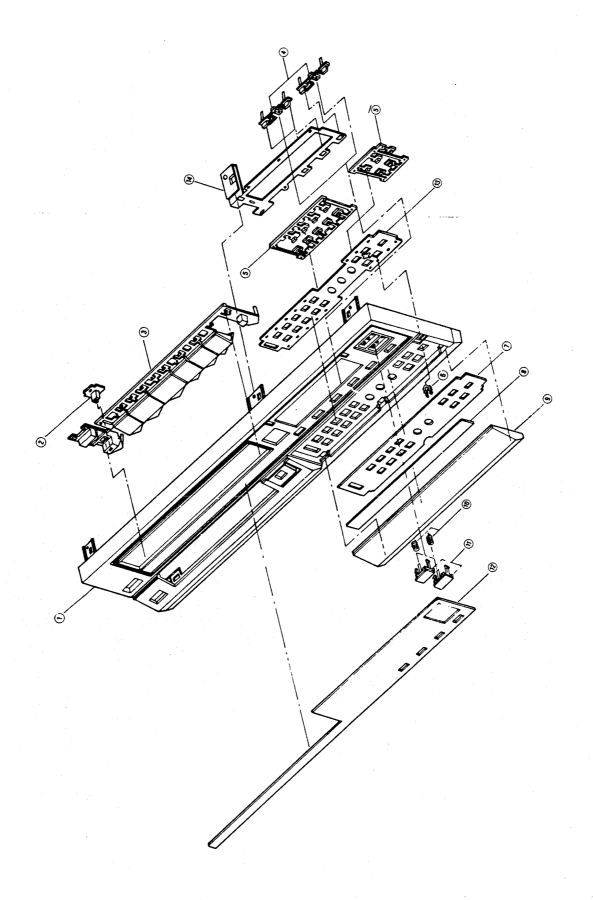


6-1-3. EXPLODED VIEW OF PACKING PART

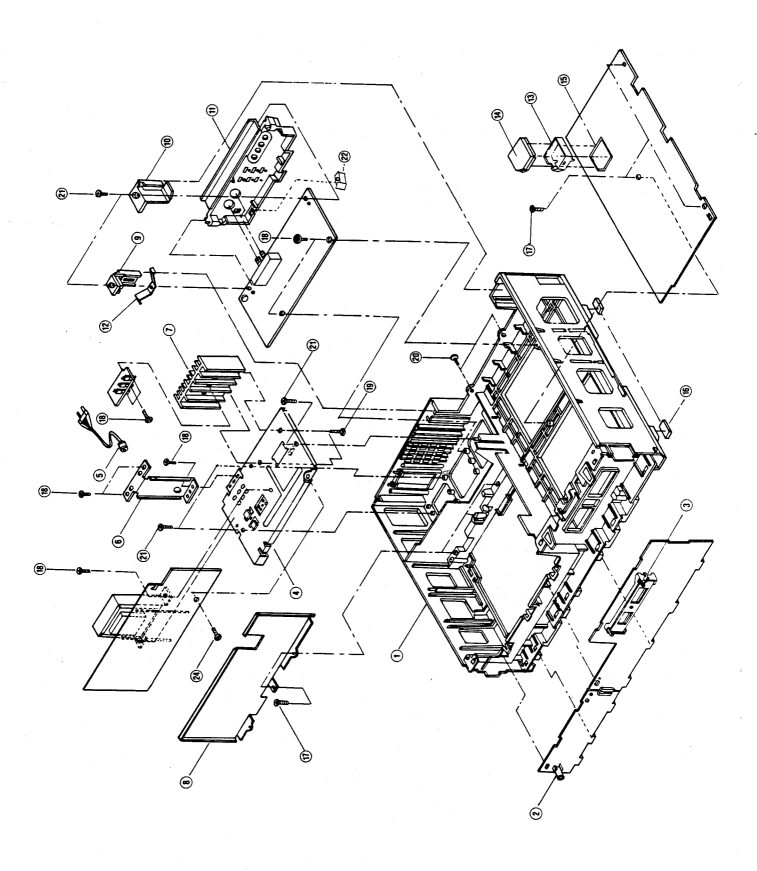


6-1-4. EXPLODED VIEW OF OVERALL SET





6-1-6. EXPLODED VIEW OF MAIN CHASSIS



6-2. PARTS LIST

6-2-1. PARTS LIST OF DECK MECHANISM

NO.	STOCK NUMBER	PART NAME
1	97SA379200	MAIN BASE SUB AS
2	97SA217900	DRUM TOTAL AS
3	97SA446800	PALTE SLIDE AS
4	97\$8003200	FE HEAD
5	97S3014100	FE HEAD HOLDER SPG
6	97S2313600	FE HEAD HOLDER
7	97SA504600	GUIDE ROLLER AS
8	97SA504400	S POLE BASE AS
9	97SA504500	T POLE BASE AS
10	97S5701300	V BLOCK
11	97SA446900	S SPG POLE BASE AS
12	97SA447100	T SPG POLE BASE AB
13	97SA404200	ADJUST CAP
14	97SA501500	L LOADING LEVER AS
15	97SA501700	R LOADING LEVER AS
16	97\$2303600	LOADING GEAR HOLDER
17	97\$3005300	LOADING GEAR SPG
18	97SA501400	LOADING GEAR AS
19	97\$280300	IMPEDANCE ROLLER SPACER
20	97\$3705100	IMPEDANCE ROLLER
21	97S1401600	LIMITER WASHER
22	97\$3014200	IMPEDANCE ADJUST SPG
23	97SA380700	CST GUIDE BRKT AS
24	97S2802500	TAPE GUIDE SPACER
25	97\$3013600	GUIDE ADJUST SPG
26	97S2413100	CST PROP BRKT
27	97S0420400	PINCH ROLLER CAP
28	97SA446500	PINCH ROLLER AS
29	97SA448200	PINCH LEVER AS
30	97PA450300	AC HEAD PCB AS
31	97SA450400	AC HEAD ADJUST PLT AS
32	97S300700	AC HEAD ADJUST SPG
33	97\$3013500	AC HEAD GUIDE SPG
34	97SA382400	T RELL PCB AS
35	97S2413800	MAIN BRKTR
36	97S2413800	MAIN BRKTB
37	97SA381200	SLIDING CONTACT AS
38	97SA450500	CONNECT PLATE AS
39	97S5900400	GUIDE COLLAR B
40	97\$2704300	DRIVE CAM A
41	97S2704400	DRIVE CAM B
42	97SA450600	RETURN LEVER AS
43	97SA387600	REEL PULLEY R AS
44	97S3013900	CAM PLATE SPG
45	97\$2904000	PRESSING WHEEL
46	97S0915600	CAM PLATE
47	97S3705000	REEL DRIVE PULLEY

NO.	STOCK NUMBER	PART NAME
48	97S5501400	REEL DRIVE BELT
49	97S8102300	CAPSTAN MOTOR
50	97S3006701	PINCH ROLLER SPG
51	97\$3702300	PULLEY A
52	9785501300	CAM DRIVE BELT
53	97\$2702200	GEAR A
54	97\$2802800	GEAR B SPACER
55	97\$2702100	GEAR B
56	97S0406900	GEAR B COVER
57	97S2705600	CAM GEAR
58	97SA381600	RACK GEAR AS
59	97SA507000	IDLER PLATE AS
60	97SA507200	IDLER AS
61	97SA507100	RELL DRIVE BRKT AS
62	97PA507300	LED PCB AS
63	97\$3005700	IDLER ADJUST SPG
64	97SA382600	TENSION LEVER AS
65	97S3014500	TENSION SPG
66	97SA382700	BAND BRAKE AS
67	97SA380800	S SUB BRAKE AS
68	97S3014400	S SUB BRAKE SPG
69	97SA452700	MAIN BRAKE S AS
70	97SA452800	MAIN BRAKE T AS
71	97S3015900	MAIN BRAKE SPG
72	97SA380900	T SUB BRAKE AS
73	97S3014300	T SUB BRAKE SPG
74	97SA382200	S REEL TABLE AS
75	97SA382200	T REEL TABLE AS
76	97SA429600	LC MOTOR AS
77	97\$2413400	LC MOTOR BRKT
78	97PA449300	LC MOTOR PCB AS
79	97\$3702500	PULLEY B
80	97\$5500600	LC BELT
81	97\$2413500	CAM SW BRKT
82	5S30407011	SLIDE SW
83		SCREW MACHINE
84		SCREW TAPTITE
85		SCREW TAPPING
86		SCREW SET
87		NUT HEX
88		POLY SLIDER
89		RING G
90		WASHER SPG
91		WASHER PLAIN
92		POLY WASHER
93		RETUM LVR SPG
94		

6-2-2. PARTS LIST OF FRONT LOADING ASSEMBLY

NO.	STOCK NUMBER	PART NAME
1	97S2414300	GUIDE BRKT-R
2	97S2414200	GUIDE BRKT-L
3.	97S0916400	GUIDE PLATE
4	97S2314500	CST HOLDER
5	97S5201100	SLIDER-R
6	97\$5201000	SLIDER-L
7	97S3015500	CST UPPER SPG
8	98SA384700	RELEASE AS
9	97S0916300	TOP PLATE
10	97S2607200	LOADING LEVER-L
11	97S2704900	LOADING GEAR-L
12	97S3015100	LOADING SPRING
13	97S3106500	GEAR COVER
14	9728300611	TAPPING SCREW
15	97\$2705000	LOADING GEAR-R
16	97S2607300	LOADING LEVER-R
17	97S3015200	WORM WHEEL SPRING
18	97S2904300	WORM WHEEL
19	97S3603800	CONNECT SHAFT
20	97S2607600	DOOR OPEN LEVER
21	97S2705100	CONNECT GEAR
22	97S3106600	STOP RING

NO.	STOCK NUMBER	PART NAME
23	7128200611	TAPPING SCREW
24	97S3904900	POLY SLIDER
25	97S2705200	WORM GEAR
26	97S4300500	COUPLING RUB
27	7051300411	MACHINE SCREW
28	97S7300100	COUPLER
29	97\$8102000	F/L MOTOR
30	WP-7WH3203	LEAD WIRE
31	WP-7RD3203	LEAD WIRE
32	97S2414400	MOTOR BRACKET
33	97\$3603900	WORM SHAFT
34	97S2607700	SWITCHING LEVER
35	5SD0202053	MODE SWITCH
36	97P6518000	F L MOTOR PCB
37	97P6229500	CONNECT WAFER
38	TPT410F000	PHOTO TR
39	97P8800600	CONNECT WIRE
40	97P6518100	END SENSOR PCB
41	5SD0101052	CST IN SWITCH
42	5SD0101051	RECOR SAFETY SW
43	97S3015300	CST CAP OPENER SPG
44	97S2607400	CST CAP OPENER

6-2-3. PARTS LIST OF PACKING PART

■ VCR-52DAD

NO.	STOCK NUMBER	PART NAME
1	97P5009630	BOX CARTON
2	97P4801300	POLY BAG
3	97P4902800	PAD RIGHT
4	97P4902700	PAD LEFT
5	85401050BK	CABLE AS (PAL)
6	97P9505900	OWNERS MANUAL
7	97P4800300	COVER ACCESSORY
8	97PA206620	REMO HANDSET AS

■ VCR-32DAD

NO.	STOCK NUMBER	PART NAME
1	97P5009640	BOX CARTON
2	97P4801300	POLY BAG
. 3	97P4902800	PAD RIGHT
4	97P4902700	PAD LEFT
5	85401050BK	CABLE AS (PAL)
6	97P9506000	OWNERS MANUAL
7	97P4800300	COVER ACCESSORY
8	97PA206620	REMO HANDSET AS

■ VCR-32DAP

NO.	STOCK NUMBER	PART NAME
1	97P5009650	BOX CARTON
2	97P4801300	POLY BAG
3	97P4902800	PAD RIGHT
4	97P4902700	PAD LEFT
5	85401050BK	CABLE AS (PAL)
6	97P9506020	OWNERS MANUAL
7	97P4800300	COVER ACCESSORY
8	97PA206620	REMO HANDSET AS

■ VCR-32DAP (AB) (Brand: AIM)

NO.	STOCK NUMBER	PART NAME
1	97P5009655	BOX CARTON
2	97P4801300	POLY BAG
3	97P4902800	PAD RIGHT
4	97P4902700	PAD LEFT
5	85401050BK	CABLE AS (PAL)
6	97P9506025	OWNERS MANUAL
7	97P4800300	COVER ACCESSORY
8	97PA206620	REMO HANDSET AS

■ VCR-32DAP (QB)

- TON OLD AN (GD)		
NO.	STOCK NUMBER	PART NAME
1	97P5009650	BOX CARTON
2	97P4801300	POLY BAG
3	97P4902800	PAD RIGHT
4	97P4902700	PAD LEFT
5	85401050BK	CABLE AS (PAL)
6	97P9506020	OWNERS MANUAL
7	97P4800300	COVER ACCESSORY
8	97PA206620	REMO HANDSET AS
8	97PA206620	HEMO HANDSET AS

■ VCR-52VAD

NO.	STOCK NUMBER	PART NAME
1	97P5009660	BOX CARTON
2	97P4801300	POLY BAG
3	97P4902800	PAD RIGHT
4	97P4902700	PAD LEFT
5	85401050BK	CABLE AS (PAL)
6	97P9506100	OWNERS MANUAL
7	97P4800300	COVER ACCESSORY
8	97PA206620	REMO HANDSET AS

6-2-4. PARTS LIST OF OVERALL SET

■ VCR-32DAP

NO.	STOCK NUMBER	PART NAME
1	97PA105002	CHASSIS MAIN AS
2	7278300811	SCREW TAPTITE
3	97P6518120	PCB FRONT
4	97P6518030	PCB TIMER
5	97P6518020	PCB MAIN
6	97P6518040	PCB POWER
7	97P6518050	PCB PIF-AUDIO

NO) .	STOCK NUMBER	PART NAME
8	3	97P3015400	SPRING F/L DOOR
6	∍]	97P1801702	DOOR F/L
10)	97PA105103	PANEL FRONT AS
11	ı	7624300811	SCREW TAPPING
12	2	97P0421100	COVER BOTTOM
13	3	97P0421200	COVER TOP
14	1	7123401212	SCREW TAPPING

■ VCR-32DAD

NO.	STOCK NUMBER	PART NAME
1	97PA105002	CHASSIS MAIN AS
2	7278300811	SCREW/ TAPTITE
3	97P6518120	PCB FRONT
4	97P6518030	PCB TIMER
5	97P6518020	PCB MAIN
6	97P6518040	PCB POWER
7	97P6518050	PCB PIF-AUDIO

NO.	STOCK NUMBER	PART NAME
8	97P3015400	SPRING F/L DOOR
9	97P1801703	DOOR F/L
10	97PA105104	PANEL FRONT AS
11	7624300811	SCREW TAPPING
12	97P0421100	COVER BOTTOM
13	97P0421201	COVER TOP
14	7123401212	SCREW TAPPING

■ VCR-32DAP

NO.	STOCK NUMBER	PART NAME
1	97PA105002	CHASSIS MAIN AS
2	7278300811	SCREW TAPTITE
3	97P6518120	PCB FRONT
4	97P6518030	PCB TIMER
5	97P6518020	PCB MAIN
6	97P6518040	PCB POWER
7	97P6518050	PCB PIF-AUDIO

NO.	STOCK NUMBER	PART NAME
8	97P3015400	SPRING F/L DOOR
9	97P1801702	DOOR F/L
10	97PA105116	PANEL FRONT AS
11	7624300811	SCREW TAPPING
12	97P0421100	COVER BOTTOM
13	97P0421201	COVER TOP
14	7123401212	SCREW TAPPING

■ VCR-32DAP (AB)

NO.	STOCK NUMBER	PART NAME
1	97PA105002	CHASSIS MAIN AS
2	7278300811	SCREW TAPTITE
3	97P6518120	PCB FRONT
4	97P6518030	PCB TIMER
5	97P6518020	PCB MAIN
6	97P6518040	PCB POWER
7	97P6518050	PCB PIF-AUDIO

NO.	STOCK NUMBER	PART_NAME
8	97P3015400	SPRING F/L DOOR
9	97P1801702	DOOR F/L
10	97PA105128	PANEL FRONT AS
11	7624300811	SCREW TAPPING
12	97P0421100	COVER BOTTOM
13	97P0421201	COVER TOP
14	7123401212	SCREW TAPPING

■ VCR-32DAP (QB)

NO.	STOCK NUMBER	PART NAME
1	97PA105002	CHASSIS MAIN AS
2	7278300811	SCREW TAPTITE
3	97P6518120	PCB FRONT
4	97P6518030	PCB TIMER
5	97P6518020	PCB MAIN
6	97P6518040	PCB POWER
7	97P6518050	PCB PIF-AUDIO

NO.	STOCK NUMBER	PART NAME
8	97P3015400	SPRING F/L DOOR
9	97P1801702	DOOR F/L
10	97PA105116	PANEL FRONT AS
11	7624300811	SCREW TAPPING
12	97P0421100	COVER BOTTOM
13	97P0421201	COVER TOP
14	7123401212	SCREW TAPPING

■ VCR-52VAD

NO.	STOCK NUMBER	PART NAME
1	97PA105002	CHASSIS MAIN AS
2	7278300811	SCREW TAPTITE
3	97P6518120	PCB FRONT
4	97P6518030	PCB TIMER
5	97P6518020	PCB MAIN
6	97P6518040	PCB POWER
7	97P6518050	PCB PIF-AUDIO

NO.	STOCK NUMBER	PART NAME
8	97P3015400	SPRING F/L DOOR
9	97P1801708	DOOR F/L
10	97PA105117	PANEL FRONT AS
11	7624300811	SCREW TAPPING
12	97P0421100	COVER BOTTOM
13	97P0421200	COVER TOP
14	7123401212	SCREW TAPPING

6-2-5. PARTS LIST OF FRONT PANEL

■ VCR-52DAD (DAEWOO)

NO.	STOCK NUMBER	PART NAME
1	97P0301503	PANEL FRONT
2	97P1703000	INDICATOR POWER
3	97P1310000	KNOB FUNCTION
4	97P1310200	KNOB COUNTER
5	97P1310300	KNOB TIMER
6	97P2314800	HOLDER DOOR
7	97P0916820	PLATE TIMER

NO.	STOCK NUMBER	PART NAME
8	97P9315800	LABEL TIMER
9	97P1801904	DOOR FRONT
10	97P3016000	SPRING KNOB CH
11	97P1310100	KNOB CHANNEL
12	97P1602603	WINDOW FRONT
13	97P0919300	PLATE EARTH TK
14	97P0919000	PLATE EARTH FP

■ VCR-32DAD (DAEWOO)

NO.	STOCK NUMBER	PART NAME
1	97P0301504	PANEL FRONT
2	97P1703000	INDICATOR POWER
3	97P1310000	KNOB FUNCTION
4	97P1310200	KNOB COUNTER
5	97P1310300	KNOB TIMER
6	97P2314800	HOLDER DOOR
7	97P0916830	PLATE TIMER

NO.	STOCK NUMBER	PART NAME
8	97P9315800	LABEL TIMER
9	97P1801905	DOOR FRONT
10	97P3016000	SPRING KNOB CH
11	97P1310100	KNOB CHANNEL
12	97P1602604	WINDOW FRONT
13	97P0919300	PLATE EARTH TK
14	97P0919000	PLATE EARTH FP

■ VCR-32DAP (DAEWOO)

NO.	STOCK NUMBER	PART NAME
1	97P0301504	PANEL FRONT
2	97P1703000	INDICATOR POWER
3	97P1310000	KNOB FUNCTION
4	97P1310200	KNOB COUNTER
5	97P1310300	KNOB TIMER
6	97P2314800	HOLDER DOOR
7	97P0916830	PLATE TIMER

NO.	STOCK NUMBER	PART NAME
8	97P9315800	LABEL TIMER
9	97P1801915	DOOR FRONT
10	97P3016000	SPRING KNOB CH
11	97P1310100	KNOB CHANNEL
12	97P1602604	WINDOW FRONT
13	97P0919300	PLATE EARTH TK
14	97P0919000	PLATE EARTH FP

■ VCR-32DAP (AB) (Brand: AIM)

NO.	STOCK NUMBER	PART NAME
1	97P0301504	PANEL FRONT
2	97P1703000	INDICATOR POWER
3	97P1310000	KNOB FUNCTION
4	97P1310200	KNOB COUNTER
5	97P1310300	KNOB TIMER
6	97P2314800	HOLDER DOOR
7	97P0916830	PLATE TIMER

NO.	STOCK NUMBER	PART NAME
8	97P9315800	LABEL TIMER
9	97P1801927	DOOR FRONT
10	97P3016000	SPRING KNOB CH
11	97P1310100	KNOB CHANNEL
12	97P1602603	WINDOW FRONT
13	97P0919300	PLATE EARTH TK
14	97P0919000	PLATE EARTH FP

■ VCR-32DAP (QB)

NO.	STOCK NUMBER	PART NAME
1	97P0301504	PANEL FRONT
2	97P1703000	INDICATOR POWER
3	97P1310000	KNOB FUNCTION
4	97P1310200	KNOB COUNTER
5	97P1310300	KNOB TIMER
6	97P2314800	HOLDER DOOR
7	97P0916830	PLATE TIMER

NO.	STOCK NUMBER	PART NAME
8	97P9315800	LABEL TIMER
9	97P1801915	DOOR FRONT
10	97P3016000	SPRING KNOB CH
11	97P1310100	KNOB CHANNEL
12	97P1602604	WINDOW FRONT
13	97P0919300	PLATE EARTH TK
14	97P0919000	PLATE EARTH FP

■ VCR-52VAD

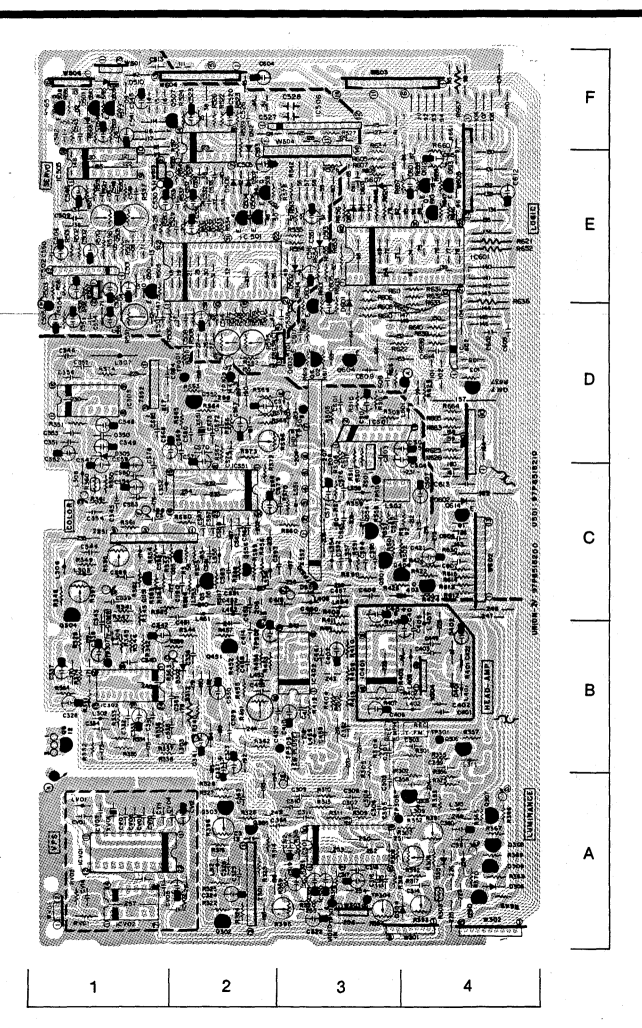
NO.	STOCK NUMBER	PART NAME
1	97P0301514	PANEL FRONT
2	97P1703000	INDICATOR POWER
3	97P1310007	KNOB FUNCTION
4	97P1310200	KNOB COUNTER
5	97P1310300	KNOB TIMER
6	97P2314800	HOLDER DOOR
7	97P0916840	PLATE TIMER

NO.	STOCK NUMBER	PART NAME
8	97P9315801	LABEL TIMER
9	97P1801916	DOOR FRONT
10	97P3016000	SPRING KNOB CH
11	97P1310107	KNOB CHANNEL
12	97P1602609	WINDOW FRONT
13	97P0919300	PLATE EARTH TK
14	97P0919000	PLATE EARTH FP

6-2-6. PARTS LIST OF MAIN CHASSIS

NO.	STOCK NUMBER	PART NAME
1	97P0603600	CHASSIS MAIN
2	97P2315000	HOLDER LED
3	97P2314900	HOLDER FIP
4	97P2414800	BRACKET POWER TRANS
5	47P1501600	HOLDER POWER CORD
6	97P2415100	BRACKET LINE FILTER
7	97P4402501	RADIATOR POWER TR
8	97P0917700	PLATE SHILED
9	97P2314700	HOLDER ANT BOARD B
10	97P2314600	HOLDER ANT BOARD A
11	97P0701400	BOARD ANT

NO.	STOCK NUMBER	PART NAME
12	97P0919100	PLATE EARTH AB
13	97P0421700	CASE VIDEO SHIELD
14	97P0421800	COVER VIDEO SHIELD
15	97P0917000	PLATE VIDEO SHIELD
16	97P0800400	FOOT
17	7624300811	SCREW TAPPING
18	7124401011	SCREW TAPPING
19	7278300811	SCREW TAPTITE
20	7123301212	SCREW TAPPING
21	7124301211	SCREW TAPPING
22	97P2415200	BRKT R/F CONVERTER



SECTION 7. COMPONENTS LOCATION GUIDE ON PC BOARD (TOP VIEW)

7.1 MAIN PC BOARD

				100	DOG	100	DOG	100	DOC	100	DOC	100	DOC	100	BOS	100	BOS	
LOC	POS	LOC	POS	LOC	POS	LOC	POS	FOC	POS	R326	POS A2	LOC R423	POS C4	LOC R605	POS F3	LOC RS61	POS C1	_
C301	B3 B3	C405 C406	C4 B3	C603 C604	D4 F2	CV12 D301	A2 A4	LS58 LV01	C3 A1	R327	B2	R424	C4 C4	R606	E3	RS63	D2	
C302 C303	В3 В4	C407	B3	C605	E3	D304	A3	P501	F1	R328	B2	R425	C3	R607	F3	RS64	D2	
C304	A3	C408	C3	C606	C4	D305	D1	Q301	A2	R329	B1	R452	B2	R608	E3	RS65	D2	
C305	A3	C409	C3	C607	C4	D306	A4	Q302	A2	R331	B1	R453	B2	R609	F3	RS66	D2	
C306	A3	C410	B2	C608	D3	D401	B4	Q303	A2	R332	B1	R454	B2	R610	E3	RS67	D2	
C307	A3	C411	B3	C609	D3	D402	C4	Q304	C1	R333	B1	R456	C2	R611	E3	RS68	D2	
C308	A3	C414	C2	C611 C612	E3 E4	D501 D502	F1 E3	Q305 Q306	A4 B4	R334 R335	B1 B1	R457 R491	C2 B2	R612 R613	C4 C4	RS69 RS70	D2 C2	
C309 C310	B3 A3	C418 C419	C2 C2	C613	C4	D502 D506	E2	Q307	A4	R336	B1	R501	E1	R614	C4	RS71	C3	
C310	A3	C420	B2	C614	D4	D507	E2	Q308	A4	R337	B2	R502	Ē1	R615	C4	RS72	D2	
C312	A2	C421	C4	C615	F4	D510	F1	Q309	A4	R338	B2	R503	E1	R616	D3	RS73	D2	
C313	A2	C422	C4	C617	D3	D512	F2	Q310	A4	R339	B2	R504	E1	R617	D3	RS74	D1	
C314	A4	C430	B1	SC01	D3	D513	E3	Q403	C4	R340	B2	R505	E1	R618	E3	RS76	D2	
C315	A3	C439	D1	CS02	D3	D601	E3 .	Q404	C3	R341	C1	R506	D2	R619	D3	RS80	C2	
C316 C317	A3 A3	C449 C451	C4 C2	CS03 CS04	D3 D3	D602 D603	C4 E3	Q451 Q501	B2 E1	R342 R343	B1 C1	R507 R508	E1 D2	R620 R621	E3 E4	RS82 RS83	C1 C1	
C317	A3	C451	C2	CS05	D3	D603	E3	Q502	E2	R344	C2 -	R509	-E2	R622 -	_D3	RS84	-C1	
C319	A3	C453	C2	CS06	D3	D607	E3	Q503	E1	R345	B1	R510	E2	R625	D4	RS85	Ci -	
C320	A3	C455	B2	CS53	C1	DS51	C3	Q504	E2	R346	B1	R513	E3	R626	D4	RS86	C2	
C321	A 3	C457	C3	CS54	D1	IC301	A 3	Q506	E2	R347	C1	R516	E1	R629	D4	RS87	C2	
C322	A3	C458	B2	CS55	C3	IC302	B1	Q507	F2	R348	C1	R517	E2	R630	C4	RS88	C2	
C323	B2	C459	B3	CS57	C2	IC303 IC401	D1 B3	Q508 Q509	F1 F1	R350 R351	D1 D1	R518 R522	E2 F2	R631 R632	E4 E4	RS89 RS90	C2 C3	
C324 C325	A2 A2	C460 C461	C3 B3	CS59 CS60	D1 D1	IC401	B3	Q510	F1	R352	A4	R523	F2	R633	E4	RS91	C3	
C326	A2	C501	E1	CS61	C2	IC501	E2	Q512	B1	R353	A4	R526	F2	R634	F3	RS95	C1	
C327	B2	C502	E1	CS62	C2	IC502	E1	Q601	E3	R354	A4	R527	F3	R636	E4	RS96	D2	
C328	B1	C503	E1	CS63	C3	IC503	F2	Q602	D3	R355	B4	R528	F3	R637	D4	RV01	A1	
C329	B2	C504	E1	CS64	D2	IC505	F1	Q603	D3	R356	B4	R529	E1	R638	D4	RV02	A1	
C330	B2	C505	E1	CS65	C3	IC506	F3	Q604	D4	R359	A2	R530	E2 E2	R639	D4 E4	TP301 TP302	B4 C2	
C331 C333	B1 B1	C506 C507	E1 E1	CS66 CS68	C2 D2	IC601 IC602	E4 D4	Q610 Q612	E4 F4	R360 R361	D1 C1	R531 R532	E2	R640 R646	E4	TP303	B2	
C334	B1	C508	D2	CS69	D2	ICS01	D3	Q613	F4	R362	B2	R533	E2	R647	E4	TP304	A3	
C335	B2	C509	. E1	CS70	D2	ICS51	D2	Q614	C4	R363	B2	R534	E2	R648	E3	TR305	AÁ	
C336	B2	C514	E2	CS71	D2	ICV01	A 1	Q617	D4	R364	B 1	R535	E3	R649	A4	TP306	A3	
C337	B1	C 515	E2	CS72	D2	ICV02	A1	QS01	C3	R365	A4	R537	,E2	R652	E4	TP307	B1	
C338	B1	C516	E3	CS73	D2	L302	B1	QS51 QS53	C1	R366 R367	A4	R538 R539	F2 F2	R653 R654	E3 E3	TP308 TP309	D3 D2	
C339 C341	C1 B2	C522 C523	E3 F2	CS74 CS75	D2 D2	L303 L304	B2 B1	QS54	C2 C3	R368	A4 A4	R542	F3	R655	E3	TPG01	D2 D2	
C342	C1	C526	F2	CS76	C3	L305	C1	QS55	C2	R369	A4	R554	F2	R656	E3	TPS01	C3	
C343	C1	C527	F2	CS77	C3	L306	C1	QS56	C2	R370	A4	R555	F2	R659	F4	W301	A4	
C344	C1	C528	F3	CS78	D1	L307	D1	R301	B4	R374	B1	R557	F2	R660	F4	W302	A4	
C345	C1	C529	E2	CS79	C2	L308	D1	R302	B3	R376	D2	R558	F1 -	R661	F4	W303	A3	
C346	D1	C530	E1 E2	CS80 CS81	D2 C2	L309 L310	A4 A4	R303 R304	A4 B3	R391 R392	A4 A4	R564 R565	E3 F1	R662 R663	E3 D4	W304 W503	B4 F1	
C347 C348	D1 D1	C531 C532	E2	CS83	C2	L310	B4	R305	B3	R393	A4	R566	F1	R664	D4	W504	F3	
C350	D1	C534	E2	CS85	D1	L312	A2	R306	A4	R394	A3	R567	F1	R665	D4	W506	F1	
C351	B1	C535	E2	CS87	C2	L401	B4	R307	A3	R395	A2	R568	F1	R557	D4	W507	E1	
C352	D1	C536	E2	CS88	C1 .	L402	B 4	R308	A3	R396	A2	R569	F1	RS01	C3	W601	D4	
C353	D1	C537	E2	CS89	C1	L403	B4	R309	A3	R397	C1	R570	E1	RS02	C3	W602	C4	
C354	C1	C538	E3	CS90	C2	L406	C3	R310	B3	R401	B4	R571	E1	RS05	D3 D3	W603 W604	F3 F2	
C355 C356	D1 D1	C541 C543	F1 F1	CS91 CS92	C2 C3	L407 L451	C4 C2	R311 R312	A3 A3	R402 R403	B4 B3	R572 R573	F1 E1	RS06 RS07	D3	W605	E4	
C358	B3	C544	F1	CS93	C2	L452	C2	R313	A3	R404	B3	R577	E2	RS08	D3	WT01	D3	
C359	B4	C545	F1	CS94	C3	L453	B2	R314	A2	R405	B3	R578	E3	RS09	D3	XS51	D2	
C360	A4	C546	E1 -	CV01	A 1	L455	B 3	R315	A3	R406	B 3	R581	E1	RS10	D3	XS52	C3	
C361	A4	C547	E1	CV02	A2	LS01	D3	R316	A2	R407	B3	R582	D2	RS11	- D3	XV01	A1	
C362	B3	C548	E1	CV05	A1	LS02	D3	R317	A4	R408	C3	R591 R594	D1 D2	RS53 RS54	C2 C1	Z301 ZS01	A2 D3	
C363 C364	A2 A2	C549 C550	E1 E1	CV05 CV06	A1 A1	LS51 LS52	C3 C1	R318 R319	A3 A3	C409 R410	C3 B3	R595	D2 D2	RS55	C2	ZS51	C1	
C365	B2	C553	E1	CV07	A1	LS53	C2	R320	A3	R411	C3	R596	E1	RS56	C2	ZS52	D1	
C401	B4	C554	E1	CV08	A1	LS54	C3	R322	A2	R412	B 3	R597	E1	RS57	C 3			
C402	B4	C555	. E1	CV09	A1	LS55	C2	R323	A2	R413	B3	R601	E3	RS58	C3			
C403	B4	C601	F4	CV10	A1	LS56	C2	R324	A2	R414	C3	R603	E3	RS59	C3			
C404	C3	C602	D4	CV11	A 1	LS57	СЗ	R325	A2	R422	C4	R604	E3	RS60	C3			

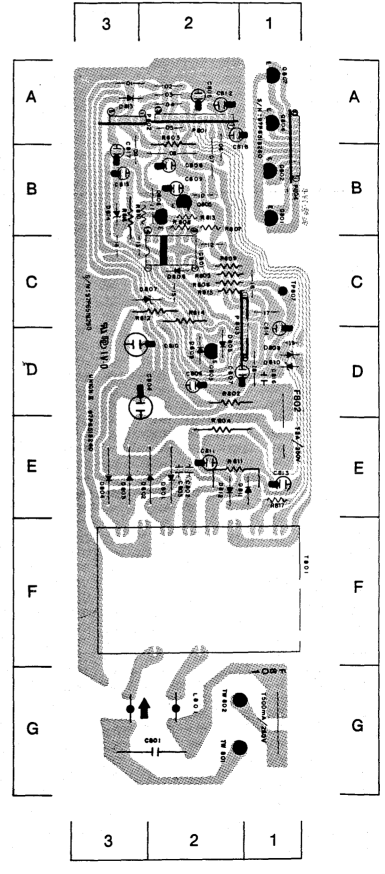
7-2. TIMER PC BOARD

7-3. TIMER PC BOARD (VCR-52VAD ONLY)

POS LOC POS A2 R712 C2 A2 R713 C2 B2 R716 D1 B2 R716 D1 D1 R717 D1 D1 R718 D1 C1 R719 D1 B2 R723 D1 C2 R725 D2 C2 R726 A2 C2 R727 A2 C2 S701 A2 C2 S704 B2 C2 S705 B2 C2 S708 B2 C2 S708 B2 C2 S709 B2 C2 S709 B2 C2 S710 C2 A2 S711 C2 B1 S713 C2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S708 D2 B1 S719 D2 B1 S717 D2 A2 S708 D2 B2 S720 D1 B2 S721 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X701 A2 A2 X702 B2 A2 X701 A2 A2 X702 B2	•						
A2 R713 C2 B2 R715 D1 B2 R716 D1 D1 R717 D1 D1 R718 D1 C2 R723 D1 C2 R724 D1 C2 R725 D2 C2 R726 A2 C2 R727 A2 C2 S701 A2 C2 S702 B2 C2 S703 B2 C2 S704 B2 D2 S706 B2 B2 S707 B2 A2 S708 B2 C2 S708 B2 C2 S709 B2 C3 S709 B2 C4 S711 C2 C5 S709 B2 C6 S710 C2 C7 S710 C2 C8 S710 C2 C9 S710 C2	LOC	POS	roc	POS	3	1	2
A2 R713 C2 B2 R716 D1 B2 R716 D1 D1 R717 D1 D1 R718 D1 C1 R719 D1 B2 R723 D1 C2 R724 D1 C2 R724 D1 C2 R725 D2 C2 R701 A2 C2 S701 A2 C2 S702 B2 C2 S704 B2 A2 S705 B2 D2 S706 B2 B2 S707 B2 A2 S708 B2 C2 S709 B2 C2 S709 B2 C2 S710 C2 A2 S711 C2 D1 S712 C2 B1 S713 C2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	'02	A2	R712	C2		'	_
B2 R716 D1 D1 R717 D1 D1 R718 D1 C1 R719 D1 B2 R723 D1 C2 R724 D1 C2 R725 D2 C2 R726 A2 C2 R727 A2 C2 S701 A2 C2 S702 B2 C2 S703 B2 C2 S704 B2 A2 S705 B2 D2 S706 B2 D2 S706 B2 B2 S707 B2 A2 S708 B2 C2 S709 B2 C2 S709 C2 C3 S709 C2 C4 S710 C2 C5 S710 C2 C7 S715 D2 D1 S712 C2 D1 S712 C2 D1 S715 D2 D1 S716 D2 D1 S717 D2 A2 S718 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S720 D1 B2 S721 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2	703	A 2	R713	C2		artisetia tiis	erine hart nerver in the Berne in in the Second
D1 R718 D1 D1 R718 D1 C1 R719 D1 B2 R723 D1 C2 R724 D1 C2 R725 D2 C2 R726 A2 C2 S701 A2 C2 S702 B2 C2 S703 B2 C2 S706 B2 D2 S706 B2 D2 S706 B2 B2 S707 B2 A2 S708 B2 C2 S709 B2 C2 S709 B2 C2 S709 B2 C2 S709 B2 C2 S710 C2 A2 S711 C2 D1 S712 C2 D1 S712 C2 D1 S715 D2 D1 S716 D2 D1 S717 D2 A2 S718 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S720 D1 B2 S721 D1 B2 S722 D2 A2 W001 A2 A2 X701 B2	704	B 2	R715	D1			
D1 R718 D1 C1 R719 D1 B2 R723 D1 C2 R724 D1 C2 R726 A2 C2 R727 A2 C2 S701 A2 C2 S702 B2 C2 S703 B2 C2 S704 B2 A2 S706 B2 B2 S707 B2 A2 S708 B2 C2 S709 B2 C2 S709 B2 C2 S709 C2 A2 S711 C2 D1 S712 C2 B1 S713 C2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	705	B2	R716	D1		18 135	89 . T. E
C1 R719 D1 B2 R723 D1 C2 R724 D1 C2 R725 D2 C2 R726 A2 C2 R727 A2 C2 S701 A2 C2 S702 B2 C2 S703 B2 C2 S704 B2 A2 S705 B2 D2 S706 B2 B2 S707 B2 A2 S708 B2 C2 S709 B2 C2 S710 C2 A2 S711 C2 D1 S712 C2 B1 S713 C2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S720 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	80'	D1	R717	D1			Jel 5
C1 R719 D1 B2 R723 D1 C2 R724 D1 C2 R725 D2 C2 R726 A2 C2 S701 A2 C2 S702 B2 C2 S703 B2 C2 S706 B2 B2 S707 B2 A2 S708 B2 C2 S709 B2 C2 S709 B2 C2 S709 C2 A2 S711 C2 D1 S712 C2 B1 S713 C2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S720 D2 A2 W001 A2 A2 X701 B2	709	D1	R718				J SE LOS
C2 R725 D2 C2 R726 A2 C2 R727 A2 C2 S701 A2 C2 S702 B2 C2 S703 B2 C2 S706 B2 B2 S707 B2 A2 S708 B2 C2 S709 B2 C2 S710 C2 A2 S711 C2 D1 S712 C2 B1 S713 C2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S720 D1 B2 S720 D1 B2 S720 D1 B2 S721 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	710	C1	R719			\$2 WY *723 * 1	
C2 R725 D2 C2 R726 A2 C2 R727 A2 C2 S701 A2 C2 S702 B2 C2 S708 B2 D2 S706 B2 B2 S707 B2 A2 S708 B2 C2 S709 B2 C2 S710 C2 A2 S711 C2 D1 S712 C2 B1 S713 C2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S717 D2 A2 S718 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S720 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	02	B2	R723	D1	*	₩ 0 \$	
C2 R726 A2 C2 R727 A2 C2 S701 A2 C2 S702 B2 C2 S703 B2 C2 S706 B2 D2 S706 B2 B2 S707 B2 A2 S708 B2 C2 S709 B2 C2 S710 C2 A2 S711 C2 D1 S712 C2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S720 D1 B2 S720 D1 B2 S720 D1 B2 S721 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	703	C2					
C2 R727 A2 C2 S701 A2 C2 S702 B2 C2 S703 B2 C2 S704 B2 A2 S706 B2 D2 S706 B2 B2 S707 B2 A2 S708 B2 C2 S709 B2 C2 S709 B2 C2 S710 C2 A2 S711 C2 D1 S712 C2 B1 S713 C2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 A2 S718 D2 B1 S719 D2 A2 S720 D1 B2 S721 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X701 A2 A2 X701 A2 A2 X702 B2	04					18A	18 8
C2 S701 A2 C2 S702 B2 C2 S703 B2 C2 S704 B2 A2 S705 B2 D2 S706 B2 B2 S707 B2 A2 S708 B2 C2 S709 B2 C2 S709 B2 C2 S710 C2 A2 S711 C2 D1 S712 C2 B1 S713 C2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S720 D1 B2 S721 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X701 A2 A2 X702 B2	05-	C2				-11 -4E ^{CTO®}	** Y
C2 S702 B2 C2 S703 B2 C2 S704 B2 A2 S705 B2 D2 S706 B2 B2 S707 B2 A2 S708 B2 C2 S709 B2 C2 S710 C2 A2 S711 C2 D1 S712 C2 B1 S713 C2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S720 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X701 A2 A2 X701 A2 A2 X702 B2	06					(2) (2) (2) (2) (2) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	-œ- I (0 9)
C2 S702 B2 C2 S703 B2 C2 S704 B2 A2 S705 B2 D2 S706 B2 B2 S707 B2 A2 S708 B2 C2 S709 B2 C2 S710 C2 A2 S711 C2 D1 S712 C2 B1 S713 C2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S721 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X701 A2 A2 X702 B2	7					44A 77' 5	
C2	8						
C2	9					1 3	Lo
A2 S705 B2 D2 S706 B2 B2 S707 B2 A2 S708 B2 C2 S709 B2 C2 S710 C2 A2 S711 C2 D1 S712 C2 B1 S713 C2 B1 S714 D2 C1 S715 D2 D1 S716 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S720 D1 B2 S720 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X701 A2 A2 X702 B2	0						E TE
D2 S706 B2 B2 S707 B2 A2 S708 B2 C2 S709 B2 C2 S710 C2 A2 S711 C2 D1 S712 C2 B1 S713 C2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S720 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X701 A2 A2 X702 B2	11						-1 -022 [3]
B2 S707 B2 A2 S708 B2 C2 S709 B2 C2 S710 C2 A2 S711 C2 D1 S712 C2 B1 S713 C2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S720 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	12					8 8	9709 DYOS 121-
A2 S708 B2 C2 S709 B2 C2 S710 C2 A2 S711 C2 D1 S712 C2 B1 S713 C2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S720 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	15					1 to 7	
C2 S709 B2 C2 S710 C2 A2 S711 C2 D1 S712 C2 B1 S713 C2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S720 D1 B2 S721 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	16					10 - 5	
C2 S710 C2 A2 S711 C2 D1 S712 C2 B1 S713 C2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S721 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	21					- 15 S	\$ 0707 Q 34
A2 S711 C2 D1 S712 C2 B1 S713 C2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	22						703 6
D1 S712 C2 B1 S713 C2 B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S721 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	23						
B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S721 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	01						97 a
B1 S714 D2 C1 S715 D2 D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S721 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	01					=======================================	
C1	01						7 26 8 8
D1 S716 D2 B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S721 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	02						
B1 S717 D2 A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S721 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	11					6	Zie ien.
A2 S718 D2 B1 S719 D2 B2 S720 D1 B2 S721 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	2						THE STATE
B1 S719 D2 B2 S720 D1 B2 S721 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	3						e al T
B2 S720 D1 B2 S721 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	3						₹ 51
B2 S721 D1 B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	4						₹# ₹ !
B2 S722 D2 A2 W001 A2 A2 X701 A2 A2 X702 B2	5					8 8	
A2 W001 A2 A2 X701 A2 A2 X702 B2	3					6 670	TES TESTER
A2 X701 A2 A2 X702 B2	3						
A2 X702 B2	9			A2		超 数1	
	0		X702	R2			\$ \$ \{ \{ \} \}
	1		71.02	<i>3</i> 2			
		742.					List in the
							pro ist on
							TE ATILITY
TO WOOL OF THE							35 mg
							7703
(D) wood (D) 2:							-VV-
W 480 0 2							
				,			M MOGIL (D)
							<u> </u>

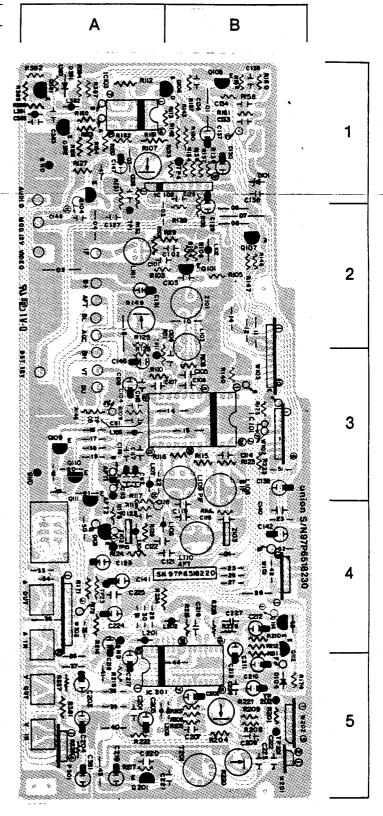
7-4. POWER PC BOARD

C802 E2 D805 D2 R802 C803 E2 D806 C2 R803 C804 D3 D807 C3 R804 C805 A2 D808 D1 R805	D2 B2 E2 C2 C2 B2
C804 D3 D807 C3 R804 C805 A2 D808 D1 R805	E2 C2 C2
C805 A2 D808 D1 R805	C2 C2
	C2
C806 D2 D809 D2 R806	מי
C807 D2 D810 D1 R807	D2
C808 B2 D811 E2 R808	B2
C809 B2 D812 E2 R809	C2
C810 D3 D813 A3 R810	B3
C811 E2 D814 B3 R811	E2
C812 A2 F801 G1 R812	СЗ
C813 E1 F802 E1 R813	B2
C814 C1 IC801 C2 R814	C2
C815 B3 L801 G2 R815	C2
C816 D1 Q801 B1 R816	B3
C817 B3 Q802 B1 T801	F2
C818 A2 Q803 D2 TP806	D1
D801 E2 Q804 A1 TP807	C1
D802 E3 Q805 B2 TW801	G2
D803 E3 Q806 B2 TW802	G2



7-5. PIF & AUDIO PC BOARD (VCR-52/32DAD, VCR-52VAD)

PO		PO	s Loc	PO		PO	s loc
A2	C101	A4	C218	A2	R102	B 5	R174
B2	C102	A5	C219	A 2	R103	A 4	R175
B2	C103	A5	C220	B2	R104	B2	R180
A3	C104	B5	C221	B2	R105	B5	R201
B3 B3	C105	B5	C226	B2	R106	B5	R204
A3	C106 C107	B5 B5	C222 C223	A1 B3	R107 R108	B5 B5	R205 R206
B3	C107	A4	C223	A3	R109	B5	R207
A3	C109	A4	C225	A3	R110	B5	R208
A3	C111	B4	C227	A3	R111	B5	R209
A 3	C112	A5	C381	A1	R112	B4	R210
A3	C113	A1	C382	B1	R113	B5	R211
B 3	C114	A 1	C383	B4	R114	B4	R212
B4	C115	" B1	D101	B 3	R115	B4	R215
A3	C116	B5	D104	B 3	R116	A4	R216
A3	C117	A1	D381	A3 .	R117	A5	R217
B3 B4	C118 C119	A2	H101	A4	R118	A5	R218
A4	C119	A2 B3	H102 IC101	B2 A4	R119 R124	B5	R220
A4	C121	B1	IC101	B3	R123	B 5 A 5	R221 R222
A4	C123	A1	IC103	A2	R125	B3	R223
A4	C125	B5	IC201	A2	R126	A4	R224
A 1	C126	A4	J101	A1	R127	B4	R225
A 2	C127	A4	. J102	A4	R129	B4	R226
B1	C128	A 5	J103	A1	R131	A 5	R227
B1 .	C129	A5 .	.J104	A1	R132	A 5	R228
B1	C130	A2	L101	B1	R133	, A 5	R381
A2	C131	B2	L102	B1	R134	A1	R382
B1	C133	B2	L103	B1	R135	A1	R383
B1 B1 -	C134	A4	L104	B1	R136	A1	R384
B1	C135 ~ C136	-A3 A4	L105 L106	B1 B1	R137	A1	R385
B1	C137	A3	L107	B2	R138 R139	A1 A1	R386 R387
B1	C138	B3	L108	B3	R140	B5	T201
B3	C139	B3	L109	B1	R142	A2	TP1
B 4	C140	B4	L110	B1	R143	A3	TP11
A4	C141	A4	L201	A 3	R146	A4	TP15
B4	C142	B4	L202	B2	R147	B5	TP201
A3	C145	A1	L381	B2	R148	B 5	TP202
A3	C146	A1	L382	A2	R149	A4	TP23
A1	C147	A5	P301	A1.	R150	B1	TP4
A2	C148	B2	Q101	A1	R151	A3	TP(AFT1)
A5 A5	C201 C203	A4 A1	Q103 Q104	A1 A1	R152	A3	TP(AFT2)
A5	C203	B1	Q104	A1	R153 R154	A1 A3	TP(GND) TP(GND)
A5	C205	B2	Q107	A1	R155	A4	TP(GND)
B5	C207	B1	Q108	A1	R156	B4	W101
B5	C208	A3	Q109	B1	R157	B3	W102
B 5	C209	A3	Q110	B1	R158	B3	W103
B5	C210	A3	Q111	B1	R159	B5	W201
B5	C211	B4	Q112	B1	R160	B 5	W202
B4	C212	B4	Q114	B1	R161	B2	Z101
B4	C213	A5	Q201	A4	R171	A4	Z102
B4	C216	A1	Q381	A4	R172	B4	Z103
A 5	C217	A1	Q382	B 3	R173		



7-6. PIF & AUDIO PC BOARD (VCR-32DAP, VCR-32DAP (AB), VCR-32DAP (QB))

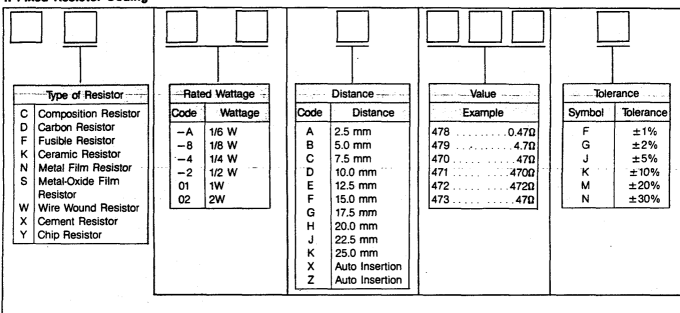
	POS	LOC	PO	s loc	PO	s Loc	POS	LOC
	A2	C101	A4	C218	A2	R102	B5	R174
	B2	C102	A 5	C219	A2	R103	A4	R175
	B2	C103	A5	C220	B2	R104	B2	R180
	A3	C104	B 5	C221	B2	R105	B5.	R201
	B3	C105	B 5	C226	B2	R106	B5	R204
	B3	C106	B 5	C222	A1	R107	B 5	R205
	-A3	-C107-	B5	C223-	B3-	R108 -		-R206
	B3	C108	A4	C224	A3	R109	B 5	R207
	А3	C109	A4	C225	A3	R110	B 5	R208
	A3	C111	B4	C227	A3	R111	B5	R209
	A3	C112	A5	C381	A1	R112	B4	R210
	A3	-G113-	A1-		—-B1	R113 -	B5	R211
	B3	C114	A1	C383	B4	R114	B4	R211
		C115	- B1	D101	B3	R115		
		C116	В; В5	D101	B3		-B4	R215
						R116	A4	R216
		C117	A1	D381	A3	R117	A5	R217
		C118	- A2	H101	A4	R118	A5	R218
		C119	A2	H102	B2	R119	B5	R220
		C121	B3	IC101	A4	R124	B5	R221
		C122	- B1	IC102	B3	R123	A 5	R222
		C123	A1	IC103	A 2	R125	B3	R223
		C125	B5	IC201	A 2	R126	A4	R224
		C126	A4	J101	A1	R127	B4	R225
-		C127	A4	J102	A4	R129	B 4	R226
E	B1	C128	A 5	J103	A1	R131	A 5	R227
E	B1 -	C129	A5	J104	A1	R132	A 5	R228
		C130 =	A2	L101	B1	R133	A5	R381
		C131	B2	L102	B1	R134	A1	R382
		C133	B2	L103	B1	R135	A1	R383
		C134	A4	L103	B1	R136	A1	R384
		C135 _	A3	L104	. B1	R137	A1	R385
		C136	A3 . A4	L106				
		C136			B1	R138	A1	R386
			A3	L107	B2	R139	A1	R387
		C138	B3	L108	B3	R140	B5	T201
		C139	B3	L109	B1	R142	A2	TP1
		C140	B4	L110	B1	R143	A3	TP11
		C141	A4	L201	A3	R146	A4	TP15
		C142	B4	L202	B2	R147	B5	TP201
		C145	A1	L381	B2	R148	B 5	TP202
Α		C146	A1	L382	A 2	R149	A4	TP23
Α	A1 (C147	A 5	P301	A 1	R150	B1	TP4
Α	12 (C148	B2	Q101	A1	R151	A 3	TP(AFT1)
		C201	A4	Q103	A 1	R152	A3	TP(AFT2)
		203	A 1	Q104	A1	R153	A1	TP(GND)
		C204	B1	Q106	A1	R154	A3	TP(GND)
		C205	B2	Q107	A1	R155	A4	TP(GND)
		D203 D207	B1	Q107	A1	R156		
		C208					B4	W101
			A3	Q109	B1	R157	B3	W102
		C209	A3	Q110	B1	R158	B3	W103
		C210	A3	Q111	B1	R159	B5	W201
		C211	B4	Q112	B1	R160	B5	W202
		C212	B4	Q113	-B1	R161	B2	Z101
		2213	A5	Q201	A4	R171	A4	Z102
		216	A1	Q381	A 4	R172	B4	Z103
A	.5 C	217	A 1	Q382	B3	R173		

SECTION 8 ELECTRICAL PARTS LIST

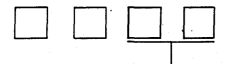
8-1. STANDARD PART NUMBER CODING

8-1-1. RESISTOR CODING

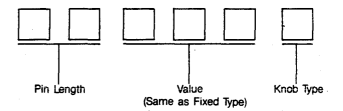
1. Fixed Resistor Coding



2. Semi-Fixed Resistor Coding



Meterial	X.	Shape	Knob		Code	
		VERTICAL	WITH	1	11	
CARBON	1	VEITHGLE	WITHOUT	2	12	
FILM		HORIZONTAL	WITH	3	13	
			WITHOUT	4	14	
		VERTICAL	WITH	1	21	
METAL	5	VEITHORE	WITHOUT	2	22	
GRAZE	3	3	HORIZONTAL	WITH	3	23
		HOMEONIAL	WITHOUT	4	24	
		VERTICAL	WITH	1	51	
CARBON	5	VEITHOLE	WITHOUT	2	52	
SOLID		HORIZONTAL	WITH	3	53	
		1,0,1,20,7,7,12	WITHOUT	4	54	
		VERTICAL	WITH	1	61	
CERMIET	6	VEITHORE	WITHOUT	2	62	
OC. MIL	٦	HORIZONTAL	WITH	3	63	
		1101112014171	WITHOUT	4	641	



8-1-2. CAPACITOR CODING

W

C

Wire

Ceramic

Plastic

F

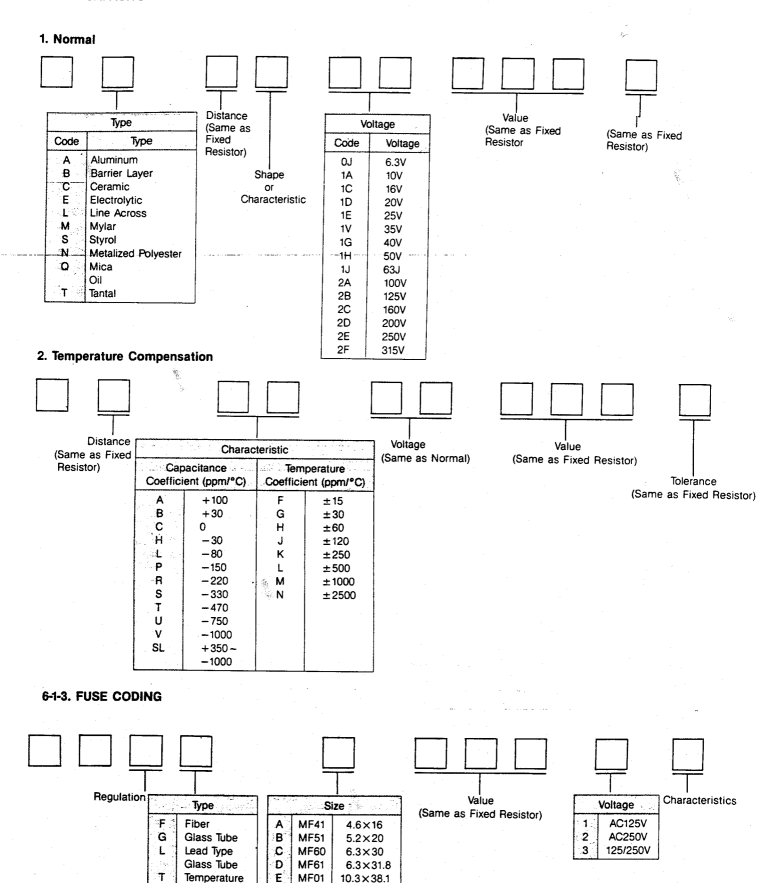
G

MF04

MF05

14.3×50.8

20.6×76.2



8-2. ELECTRICAL PART LIST BY ASSEMBLIES

8-2-1. MAIN PCB ASS'Y (VCR-52DAD)

roc	A/J	PART CODE	PART NAME	PART DESC
CS01		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS02		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
CS03		CMYB1H563J	C MYLAR	50V 0.056J
CS04		CEXE1A330A	C ELECTRO	10V 33MF 5×11
CS05		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
CS06		CEXE1A330A	C ELECTRO	10V 33MF 5×11
CS07		CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
CS53		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS54		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
CS57	-	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS58		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS59		CEXE1C220A	C ELECTRO	16V 22MF RS=5'x11 TAPING
CS60		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS61		CMXM1H333J	C MYLAR	50V 0.033MF J
CS62		CCXF1H103Z	C CERA	HIKE 50V 0.01MF Z TAPING
CS63		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS65		CCXF1H103Z	C CERA	HIKE 50V 0.01MF Z TAPING
CS66		CEXE1H109A	C ELECTRO	50 1MF RS=5×11 TAPING
CS67		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
CS68		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
CS69		CXSL1H201J	C CERA	SL 50V 200PF J R/T
CS70		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS71		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
CS72		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS73		CXSL1H390J	C CERA	SL 50V 39PF J TAPING
CS74		CCXB1H222K	C CERA	HIKB 50V 2200PF K TAPING
CS75		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
CS76		CCXB1H392K	C CERA	HIKB 50V 3900PF K TAPING
CS77		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
CS78		CXSL1H330J	C CERA	SL 50V 33PF J TAPING
CS79		CXCH1H470J	C CERA	CH 50V 47PF J TAPING
CS80		CXCH1H470J	C CERA	CH 50V 47PF J TAPING
CS81		CXSL1H220J	C CERA	SL 50V 22PF J TAPING
CS83		CXSL1H101J	C CERA	SL 50V 100PF J TAPING
CS84		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS85		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS86		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS87	\Box	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS88		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS89		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS90	П	CXSL1H300J	C CERA	SL 50V 30PF J TAPING
CS91	П	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS92		CMXM1H104J	C MYLAR	50V 0.1MF J
CS93	+	CXSL1H471J	C CERA	SL 50V 470PF J TAPING

LOC	A/J	PART CODE	PART NAME	PART DESC
CS94		CXCH1H470J	C CERA	CH 50V 47PF J TAPING
CS95		CXSL1H101J	C CERA	SL 50V 100PF J TAPING
C301		CXSL1H820J	C CERA	SL 50V 82PF J TAPING
C302		CXSL1H130J	C CERA	SL 50V 13PF J TAPING
C303		CXSL1H820J	C CERA	SL 50V 82PF J TAPING
C304		CXSL1H120J	C CERA	SL 50V 12PF J TAPING
C305		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C306		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C307		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C308	-	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C309		CCXB1H822K	C CERA	HIKF 50V 8200PF K TAPING
C310		CXSL1H151J	C CERA	SL 50V 150PF J TAPING
C311		CXCH1H101J	°C CERA	CH 50V 100PF J TAPING
C312		CEXE1C100A	C ELECTRO	16V 10MF RS=5×11 TAPING
C313		CXSL1H680J	C CERA	SL 50V 68PF J TAPING
C314		CXSL1H750J	C CERA	SL 50V 75PF J
C315		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C316		-CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C317		CEXE1A101A	C ELECTRO	10V 100MF RS 6.3×11 TAPING
C318		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C319	-	CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C320	Ī	CEXE1E479A	C ELECTRO	25V 4.7MF RS TAPING
C321		CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
C322		CEXE1C330A	C ELECTRO	16V 33MF RS 5×11 TAPING
C323		CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
C324		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C325		CXSL1H510J	C CERA	SL 50V 51PF J
C326		CXSL1H151J	C CERA	SL 50V 150PF J TAPING
C327		CEXE1H100A	C ELECTRO	50V 10MF RS=5×11 TAPING
C328		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C329		CCXF1H103Z	C CERA	HIKE 50V 0.01ME Z TAPING
C330		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C331		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C332	<u> </u>	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C333	T	CEXE1E479A	C ELECTRO	25V 4.7MF RS TAPING
C334	T	CXSL1H101J	C CERA	SL 50V 100PF J TAPING
C335		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C336		CXSL1H271J	C CERA	SL 50V 270PF J TAPING
C337		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C338	1	CEXE1E479A	C ELECTRO	25V 4.7MF RS TAPING
C339		CXSL1H101J	C CERA	SL 50V 100PF J TAPING
C340		CXSL1H470J	C CERA	SL 50V 47PF J TAPING
C341		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C342	T	CEXE1H339A	C ELECTRO	50V 3.3MF RS=5×11 TAPING

LOC	A/J	PART CODE	PART NAME	PART DESC
C343		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C344	-	CXSL1H101J	C CERA	SL 50V 100PF J TAPING
C345		CXSL1H390J	C CERA	SL 50V 39PF J TAPING
C346		CMXF2D474J	C MYLAR	CQ93 200V 0.47 MF J (MPP)
C347		CEXE1E479A	C ELECTRO	25V 4.7MF RS TAPING
C348		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C349		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C350		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C351		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C352		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C353	Н	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C354	\vdash	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C355		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C356		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C358		CXSL1H470J	C CERA	SL 50V 47PF J TAPING
C359		CXSL1H181J	C CERA	SL 50V 180PF J TAPING
C360		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C361	-	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C362	1	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C363		CXSL1H331J	C CERA	SL 50V 330PF J TAPING
C364		CMXM1H104J	C MYLAR	50V 0.1MF J
C365	\dashv	DXSL1H150J	C CERA	SL 50V 15PF J TAPING
C401		CXCH1H470J	C CERA	CH 50V 47PF J TAPING
C402	+	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C403		CCXF1H103Z	C CERA .	HIKF 50V 0.01MF Z TAPING
C404		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C405	\dashv	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C406	\dashv	CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C407	\dashv	CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C408	+	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C409	1	CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C41L	\dashv	CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
C411	+	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C414	1	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C418	1	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C419	\dashv	CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C420		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C421	+	CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C422	+	CEXE1C330A	C ELECTRO	16V 33MF RS=5×11 TAPING
C449	\dashv	CXCH1H470J	C CERA	CH 50V 47PF J TAPING
C451	+	CXSL1H511J	C CERA	SL 50V 510PF J
C452	+	CXSL1H709D	C CERA	SL 50V 7PF D
C453	\dashv	CXSL1H150J	C CERA	SL 50V 15PF J TAPING
C455	+	CXSL1H101J	C CERA	SL 50V 100PF J TAPING
C457	+	CMXM1H104J	C MYLAR	50V 0.1MF J
C458	\dashv	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C459	\dashv	CXSL1H180J	C CERA	SL 50V 18PF J TAPING
5-100		3-0E011000	JULIA	SE OUT TO IT O IATING

TOC	ΑIJ	PART_CODE	PART NAME	PART DESC.
C460		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C461		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C462		CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
C501		CEXE0J100A	C ELECTRO	6.3V 10MF RS 6.3×11 TAPING
C502		CEXE1C330A	C ELECTRO	16V 33MF RS 5×11 TAPING
C503		CEXEOJ100A	C ELECTRO	6.3V 10MF RS 6.3×11 TAPING
C504		CEXE0J100A	C ELECTRO	6.3V 10MF RS 6.3×11 TAPING
C505		CEXE0J100A	C ELECTRO	6.3V 10MF RS 6.3×11 TAPING
C506		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C507		CMXM1H563J	C MYLAR	.50V. 0.056MF J
C508		CMXM1H333J	C MYLAR	50V 0.033MF J_
C509		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C511		CEXE0J100A	C ELECTRO	6.3V 10MF RS 6.3×11 TAPING
C513		CMXM1H122J	C MYLAR	50V 0.0012MF J
C514		CMXM1H223J	C MYLAR	50V 0.022MF J
C515		CMXM1H223J	C MYLAR	50V 0.022MF J
C516		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C521		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C522		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C523		CEXE0J479A	C ELECTRO	6.3V 4.7MF RS
C526		CMXM1H103J	C MYLAR	50V 0.01MF J
C527		CMXM1H223J	C MYLAR	50V 0.022MF J INDUCT
C528		CMXM1H223J	C MYLAR	50V 0.022MF J INDUCT
C529		CMXM1H473J	C MYLAR	50V 0.047MF J
C530		CEXE1A479A	C ELECTRO	10V 4.7MF RS TAPING
C531		CMXM1H472J	C MYLAR	50V 0.0047MF J
C532		CMXM1H473J	C MYLAR	50V 0.047MF J
C534		CMXM1H104J	C MYLAR	50V 0.1MF J
C535		CMXM1H103J	C MYLAR	50V 0.01MF J
C536		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C537		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C538		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C541		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C543		CMXM1H563J	C MYLAR	50V 0.056MF J
C544		CEXE1H109A	C ELECTRO	50V 1MFF RS=5×11 TAPING
C545		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C546		CEXE1C339A	C ELECTRO	16V 3.3MF RS TAPING
C547		CMXM1H563J	C MYLAR	50V 0.056MF J
C548		CMXM1H123J	C MYLAR	50V 0.012 MF J
C549		CCXF1H223Z	C CERA	HIKF 50V 0.022MF Z TAPING
C550		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C551		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C553		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C554		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C555		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C601		CEXE1C100A	C ELECTRO	16V 10MF RS=5×11 TAPING
C602		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING

LOC	A/J	PART CODE	PART NAME	PART DESC
C603	$ \cdot $	CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C604		CEXE1A101A	C ELECTRO	10V 100MF RS 6.3×11 TAPING
C605		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C606		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C607		CCXF1H102Z	C CERA	HIKF 50V 1000PF Z TAPING
C609		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C611		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C612		CEXE1E470A	C ELECTRO	25V 47MF RS=6.3×11 TAPING
C613		CCXF1H103Z	C CERA	HIKF 50V 0.01MF. Z TAPING
C614		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C615		CEXF1A102A	C ELECTRO	10V 1000MF RSM 18×20
C616		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C617		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
DS51		DZN4148	DIODE	1N4148 (AUTO)
D301	П	DZN4148	DIODE.	1N4148 (AUTO)
D302		DZN4148	DIODE	1N4148 (AUTO)
D304		DZN4148	DIODE	1N4148 (AUTO)
D305		DUZ7R5BM	DIODE ZENER	UZ-7.5BM 7.5V
D306		DZN4148	DIODE	1N4148 (AUTO)
D401		DZN4148	DIODE	1N4148 (AUTO)
D402		DZN4148	DIODE	1N4148 (AUTO)
D501		DZN4148	DIODE	1N4148 (AUTO)
D503		DZN4148	DIODE	1N4148 (AUTO)
D506		DZN4148	DIODE	1N4148 (AUTO)
D507		DZN4148	DIODE -	1N4148 (AUTO)
D510		DZN4148	DIODE	1N4148 (AUTO)
D512		DZN4148	DIODE	1N4148 (AUTO)
D513		DZN4148	DIODE	1N4148 (AUTO)
D601		DZN4148	DIODE	1N4148 (AUTO)
D603		DZN4148	DIODE	1N4148 (AUTO)
D604		DZN4148	DIODE	1N4148 (AUTO)
D606		DZN4148	DIODE	1N4148 (AUTO)
D607		DUZ3R9B	DIODE ZENER	UZ-3.9B
ICS01		1BA7025L-	IC	BA7025L
ICS51		1TA8644N	IC	TA8644N (COLOR PROCESS)
IC301		1TA8605AN-	IC	TA8605AN (Y-PROCESS)
IC302		1TA8606N	IC	TA8606N
IC303	\vdash	1TL8709P-	IC	TL8709L (1H DELAY CCD/PAL)
IC401	+	1TA7772P-	IC	TA7772P
IC402	\sqcap	1TA8607P-	IC	TA8607P
IC501	-	1DTS02PA4-	1C	DTS02PA4
IC502	+	1TA8618S	ic	TA8618S
IC503	-	1K1A75902P	IC	KIA75902P QUAD OP-AMP
IC505	-	1BA857	IC	BA857
IC506	+	1BA6411	IC .	BA6411
	 	1MB5209SY	IC	DMB5209SY (M50726-6275P)
10601	1 '			

LOC	ΑIJ	PART CODE	PART NAME	PART DESC
LS01		56Z101J205	COIL PEAKING	EL0606RA-100UH J (AUTO)
LS02		56X1260464	COIL VARI	TRF-3077
LS51		56Z180J430	COIL PEAKING	EL0606RA-18UH J (AUTO)
LS52	П	56Z479K426	COIL PEAKING	EL0606RA-4.7UH K (AUTO)
LS53		56Z270J431	COIL PEAKING	EL0606RA-27UH J (AUTO)
LS54		56Z681J439	COIL PEAKING	EL0606RA-680UH J (AUTO)
LS55		56Z270J431	COIL PEAKING	EL0606RA-27UH J (AUTO)
LS56		56Z681J439	COIL PEAKING	EL0606RA-680UH J (AUTO)
LS57		56Z331J331	COIL PEAKING	EL0606RA-330UH J (AUTO)
LS58		56Z150J198	COIL PEAKING	EL0606RA-15UH J (AUTO)
L302		56Z101J205	COIL PEAKING	EL0606RA-100UH J (AUTO)
L303		56Z331J331	COIL PEAKING	EL0606RA-100UH J (AUTO)
L304		56Z221J435	COIL PEAKING	EL0606RA-220UH J (AUTO)
L305		56Z390J433	COIL PEAKING	EL0606RA-39UH J (AUTO)
L306		56Z101J205	COIL PEAKING	EL0606RA-100UH J (AUTO)
L307		97P8600300	CHOKE HEATER	HC-3035
L308		56Z109K229	COIL PEAKING	EL0606RA-1UH K (AUTO)
L309		56Z820J212	COIL PEAKING	El0606RA-82 J (AUTO)
L310		56Z270J431	COIL PEAKING	EL0606RA-27UH J (AUTO)
L311		56Z181J209	COIL PEAKING	EL0606RA-181J (AUTO)
L312		56Z330J432	COIL PEAKING	EL0606RA-33UH J (AUTO)
L401		56Z479K426	COIL PEAKING	EL0606RA-4.7UH K (AUTO)
L402		56Z109K229	COIL PEAKING	EL0606RA-1UH K (AUTO)
L403		56Z109K229	COIL PEAKING	EL0606RA-1UH K (AUTO)
L406		56Z101J205	COIL PEAKING	EL0606RA-100UH J (AUTO)
L407		56Z220J201	COIL PEAKING	EL0606RA-22UH J (AUTO)
L451		56Z101J205	COIL PEAKING	EL0606RA-100UH J (AUTO)
L452		56Z330J432	COIL PEAKING	EL0606RA-33UH J (AUTO)
L453		56Z829K428	COIL PEAKING	EL0606RA-8.2UH K (AUTO)
L454		56Z102J204	COIL PEAKING	EL0606RA-1 MH J (AUTO)
L455		56Z820J212	COIL PEAKING	EL0606RA-82 J (AUTO)
QS01		TZSR2004-	TR ·	KSR2004 (AUTO)
QS51		TZTC1815Y	TR	KTC1815Y (AUTO)
QS52		TZTC1815Y	TR	KTC1815-Y (AUTO)
QS53		TZTC1815Y	TR .	KTC1815Y (AUTO)
QS54		TZTC1815Y	TR	KTC1815Y (AUTO)
QS55		TZTA1015Y-	TR	KTA1015-Y (AUTO)
QS56		TZTC1815Y	TR	KTC1815-Y (AUTO)
Q301		TZTA1015Y-	TR	KTA1015-Y (AUTO)
Q302		TZTA1015Y-	TR	KTA1015-Y (AUTO)
Q303		TZTA1015Y	TR	KTA1015Y (AUTO)
Q304		TZTA1015Y	TR	KTA1015Y (AUTO)
Q305		TZTC1815Y-	TR	KTC1815Y (AUTO)
Q306		TZTC1815Y-	TR	KTC1815-Y (AUTO)
Q307		TZTA1015GR	TR	KTA1015GR (AUTO)
Q308	<u> </u>	TZTC1815Y	TR	KTC1815-Y (AUTO)
Q309	1	TKTA966Y-	TR	KTA966Y

LOC	Α/J	PART CODE	PART NAME	PART DESC
Q310 ·		TZSR1001	TR	KSR1001 (AUTO)
Q403		TZTC2236Y-	TR	KTC2236Y (AUTO)
Q404		TKTA966Y-	TR	KTA966-Y
Q451		TZTC1815Y-	TR	KTC1815-Y (AUTO)
Q461		TZTC1815Y-	TR	KTC1815-Y (AUTO)
Q501		TZTA1015Y-	TR	KTA1015-Y (AUTO)
Q502		TZSR1004	TR	KSR1004 (AUTO)
Q503	П	TZTA1015Y	TR	KTA1015Y (AUTO)
Q504		TZSR1004-	TR	KSR1004 (AUTO)
Q506	\Box	TZSR1004	TR	KSR1004 (AUTO)
Q507		TZSR1004	TR	KSR1004 (AUTO)
Q508		TZTC1815Y	TR	KTC1815-Y (AUTO)
Q509		TZSR1004-	TR	KSR1004 (AUTO)
Q510		TZSR1004-	TR	KSR1004 (AUTO)
Q512	П	T2SD1273Q-	TR	2SD1273-Q CAPSTAN DRIVE
Q601		TZR1002-	TR	KSR1002 (AUTO)
Q610		TKTA966Y-	TR	KTA966-Y
Q612		TZTC1815Y-	TR	KTC1815-Y (AUTO)
Q613		TZTC1815Y-	TR	KTC1815-Y (AUTO)
Q614		TZSR2004	TR	KSR2004 (AUTO)
Q617		TZSR1004	TR	KSR1004 (AUTO)
RS01		RD-AZ682J-	R CARBON FILM	1/6 6.8K OHM J
RS02	·	RD-AZ332J-	R CARBON FILM	1/6 6.2K OHM J
RS05		RD-AZ622J-	R CARBON FILM	1/6 6.2K OHM J
RS06		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
RS07		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS08		RD-AZ122J-	R CARBON FILM	1/6 1.2K OHM J
RS09		RD-AZ154J-	R CARBON FILM	1/6 150K OHM J
RS10		RD-AZ390J-	R CARBON FILM	1/6 39 OHM J
RS11		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
RS12		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
RS53		RD-AZ273J-	R CARBON FILM	1/6 27K OHM J
RS54		RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
RS55		RD-AZ681J-	R CARBON FILM	1/6 680 OHM J
RS56		RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
RS57		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
RS58		RD-AZ271J-	R CARBON FILM	1/6 270 OHM J
RS59		RD-AZ122J-	R CARBON FILM	1/6 1.2K OHM J
RS60		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
RS61		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS63		RD-AZ362J-	R CARBON FILM	1/6 3.6K OHM J
RS64		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS65	Ш	RD-AZ432J-	R CARBON FILM	1/6 4.3K OHM J
RS66		RD-AZ182J-	R CARBON FILM	1/6 1.8K OHM J
R\$67		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
RS68	Щ	RD-AZ204J-	R CARBON FILM	1/6 200K OHM J
RS69		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J

LOC-	A/J P	ART-CODE -	PART-NAME	PART DESC
RS70	F	D-AZ392J-	R CARBON FILM	1/6 3.9K OHM J
RS71	F	D-AZ202J-	R CARBON FILM	1/6 2K OHM J
RS72	F	D-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
RS73	R	D-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
RS74	⊢ R	D-AZ101J-	R CARBON FILM	1/6 100 OHM J
RS76	⊢ R	D-AZ224J-	R CARBON FILM	1/6 220K OHM J
RS80	R	D-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS82	R	D-AZ183J-	R CARBON FILM	1/6/18K OHM J
RS83	A	D-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
RS84	A	D-AZ471J-	R CARBON FILM	1/6 470 OHM J
RS85	R	D-AZ471J-	R CARBON FILM	1/6 1K OHM J
RS86	R	D-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS87	R	D-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
RS88	R	D-AZ101J-	R CARBON FILM	1/6 100 OHM J
RS89	⊢ R	D-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS91	A	D-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
RS92		D-AZ103J-	R CARBON FILM	1/6 10K OHM J
RS95	R	V5417102E	R SEMI FIXED	RH-0615C 1KB HTYPE
RS96	R	V5417224E	R SEMI FIXED	RH-0615C 220KB H-TYPE
R301	R	D-AZ561J-	R CARBON FILM	1/6 560 OHM J
R302	R	D-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R303	0	R320K	THERMISTER	R-320K
R304	R	D-AZ561J-	R CARBON FILM	1/6 560 OHM J
R305	R	D-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R306	R	D-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
R307	R	D-AZ682J-	R CARBON FILM	1/6 6.8K OHM J
R308	R	D-AZ123J-	R CARBON FILM	1/6 12K OHM J
R309	A	D-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R310	R	D-AZ621J-	R CARBON FILM	1/6 620 OHM J
R311	R	D-AZ274J-	R CARBON FILM	1/6 270K OHM J
R312	R	D-AZ302J-	R CARBON FILM	1/6 3K OHM J
R313	R	D-AZ623J-	R CARBON FILM	1/6 62K OHM J
R314	R	D-AZ182J-	R CARBON FILM	1/6 1.8K OHM J
R315	R	D-AZ624J-	R CARBON FILM	1/6 620K OHM J
R316	R	D-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R317	R	D-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R318	· R	D-AZ103J-	R CARBON FILM	1/6 10K OHM J
R319	R	D-AZ474J-	R CARBON FILM	1/6 470K OHM J
R320	R	D-AZ102J-	R CARBON FILM	1/6 1K OHM J
R321	R	D-AZ241J-	R CARBON FILM	1/6 240 OHM J
R322	R	D-AZ102J-	R CARBON FILM	1/6 1K OHM J
R323	R	D-AZ102J-	R CARBON FILM	1/6 1K OHM J
R324	R	D-AZ102J-	R CARBON FILM	1/6 1K OHM J
R325	R	D-AZ471J-	R CARBON FILM	1/6 470 OHM J
R326	R	D-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R327	R	D-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
	1	D-AZ821J-	R CARBON FILM	1/6 820 OHM J

LOC-	A/J	PART CODE	PART NAME	PART DESC
R329		RD-AZ273J-	R CARBON FILM	1/6 27K OHM J
R331		RD-AZ155J-	R CARBON FILM	1/6 1.5M OHM J
R332		RD-AZ474J-	R CARBON FILM	1/6 470K OHM J
R333	\neg	RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R334		RD-AZ331J-	R CARBON FILM	1/6 330 OHM J
R335		RD-AZ681J-	R CARBON FILM	1/6 680 OHM J
R336		RD-AZ683J-	R CARBON FILM	1/6 68K OHM J
R337		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R338		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R339		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R340		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R341		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R342		RD-AZ122J-	R CARBON FILM	1/6 1.2K OHM J
R343		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R344		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R345		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R346		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R347		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R348		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R349		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R350		RD-AZ132J-	R CARBON FILM	1/6 1.3K OHM J
R351		RD-AZ151J-	R CARBON FILM	1/6 150 OHM J
R352		RD-AZ112J-	r Carbon Film	1/6 1.1K OHM J
R353		RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
R354		RD-AZ911J-	R CARBON FILM	1/6 910 OHM J
R355		RD-AZ162G-	R CARBON FILM	1/6 1.6K OHM G
R356		RD-AZ362J-	R CARBON FILM	1/6 3.6K OHM J
R357		RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R359		RD-AZ564J-	R CARBON FILM	1/6 560K OHM J
R360		DR320K	THERMISTER	R-320K
R361		RD-AZ821J-	R CARBON FILM	1/6 820 OHM JJ
R362		RD-AZ182J-	R CARBON FILM	1/6 1.8K OHM J
R363		RD-AZ273J-	R CARBON FILM	1/6 27K OHM J
R364		RD-AZ155J-	R CARBON FILM	1/6 1.5M OHM J
R365		RD-AZ203J	r Carbon Film	1/6 20K OHM J
R366		RD-AZ372J-	r Carbon Film	1/6 470 OHM J
R367		RD-AZ431J-	r Carbon Film	1/6 430 OHM J
R368		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R369		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R370		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R374		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R376		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R391		RV5417103E	r semi fixed	RH-0615C 10KB HTYPE
R392		RV5417103E	r semi fixed	RH-0615C 10KB HTYPE
R393		RV5417103E	R SEMI FIXED	RH-0615C 10KB HTYPE
R394	_	RV5417103E	r semi fixed	RH-0615C 10KB H-TYPE
R395	\perp	RV5417221E	r semi fixed	RH-0615C 220B H-TYPE

LOC	A/J	PART CODE	PART NAME	PART DESC
R396		RV5417103E	R SEMI FIXED	RH-0615C 10KB HTYPE
R397		RV5417103E	r semi fixed	RH-0615C 10KB H-TYPE
R401		RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
R402		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R403		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R404		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R405		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R406		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R407		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R408		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R409		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R410		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R411		RD-AZ332J-	R CARBON FILM	7/6 3.3K OHM J
R412		RD-AZ182J-	R CARBON FILM	1/6 1.8K OHM J
R413		RD-AZ392J-	R CARBON FILM	1/6 3.9K OHM J
R414		RD-AZ392J-	R CARBON FILM	1/6 3.9K OHM J
R422		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R423		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R424		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R425		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R452		RD-AZ511J-	R CARBON FILM	1/6 510 OHM J
R453		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R454		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R455		RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
R456		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R457		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R461		RD-AZ104J	R CARBON FILM	1/6 100K OHM J
R462		RD-AZ164J-	R CARBON FILM	1/6 160K OHM J
R463		RD-AZ123J-	R CARBON FILM	1/6 12K OHM J
R464		RD-AZ335J-	R CARBON FILM	1/6 3.3K OHM J
R491		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R501		RD-AZ474J-	R CARBON FILM	1/6.470K OHM J
R502		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R503		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R504		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R505		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R506		RD-AZ512J-	R CARBON FILM	1/6 5.1K OHM J
R507	-	RD-AZ225J-	R CARBON FILM	1/6 2.2M OHM J
R508		RD-AZ913J-	R CARBON FILM	1/6 91K OHM J
R509		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R510		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R516		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R517		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R518		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R522		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R523		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
R524		RD-AZ393J-	R CARBON FILM	1/6 39K OHM J

R526	TOC	ΑIJ	PART CODE	PART NAME.	PART DESC
R528	R526		RD-AZ122J-	R CARBON FILM	1/6 1.2K OHM J
R529 RD-AZ104J- R CARBON FILM 1/6 100K OHM J	R527		RD-AZ301J-	R CARBON FILM	1/6 300 OHM J
R530	R528		RD-AZ301J-	R CARBON FILM	1/6 300 OHM J
RD-AZ333-J- R CARBON FILM 116 33K OHM J		\vdash	RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R532	-		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R532	R531		RD-AZ154J-	R CARBON FILM	1/6 150K OHM J
R534 RD-AZ103J- R CARBON FILM 1/6 10K OHM J	R532		RD-AZ154J-	R CARBON FILM	1/6 150K OHM J
R535 RDAZ103J R CARBON FILM 1/6 10K OHM J	R533		RD-AZ204J-	R CARBON FILM	1/6 200K OHM J
R537 RD-AZ302J- R CARBON FILM 1/6 3K OHM J	R534		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R538 RD-AZ225J- R CARBON FILM 1/6 2.2M OHM J	R535		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R539	R537		RD-AZ302J-	R CARBON FILM	1/6 3K OHM J
R542 RD-AZ222J- R CARBON FILM 1/6 1/2 CK OHM J	R538		RD-AZ225J-	R CARBON FILM	1/6 2.2M OHM J
R554 RD-AZ104J- R CARBON FILM 1/6 100K OHM J R555 RD-AZ102J- R CARBON FILM 1/6 120K OHM J R557 RD-AZ102J- R CARBON FILM 1/6 16KK OHM J R558 RD-AZ562J- R CARBON FILM 1/6 56K OHM J R564 RD-AZ102J- R CARBON FILM 1/6 1K OHM J R565 RD-AZ102J- R CARBON FILM 1/6 1K OHM J R566 RD-AZ472J- R CARBON FILM 1/6 1M OHM J R567 RD-AZ105J- R CARBON FILM 1/6 1M OHM J R568 RD-AZ474J- R CARBON FILM 1/6 1M OHM J R569 RD-AZ624J- R CARBON FILM 1/6 620K OHM J R570 RD-AZ684J- R CARBON FILM 1/6 10K OHM J R571 RD-AZ684J- R CARBON FILM 1/6 10K OHM J R572 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R573 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R576 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R580 RD-AZ103J- R CARBON	R539	-	RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R555 RD-AZ124J R CARBON FILM 1/6 120K OHM J	R542		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R557 RD-AZ102J- RD-AZ562J- RD-AZ562J- RD-AZ62QJ- RD-AZ62QJ- RD-AZ102J- RD-AZ102J- RD-AZ102J- RD-AZ102J- RD-AZ102J- RD-AZ105J- RD-AZ105J- RD-AZ105J- RD-AZ624J- RD-AZ624J- RD-AZ624J- RD-AZ624J- RD-AZ624J- RD-AZ684J- RD-AZ103J-	R554		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R558 RD-AZ562J- R CARBON FILM 1/6 5.6K OHM J R564 RD-AZ82QJ- R CARBON FILM 1/6 1K OHM J R565 RD-AZ102J- R CARBON FILM 1/6 1K OHM J R566 RD-AZ472J- R CARBON FILM 1/6 1M OHM J R567 RD-AZ105J- R CARBON FILM 1/6 1M OHM J R568 RD-AZ624J- R CARBON FILM 1/6 620K OHM J R569 RD-AZ624J- R CARBON FILM 1/6 620K OHM J R570 RD-AZ225J- R CARBON FILM 1/6 680K OHM J R571 RD-AZ103J- R CARBON FILM 1/6 680K OHM J R572 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R573 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R576 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R577 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R580 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R581 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R591 RV5417472E R SEMI	R555		RD-AZ124J-	R CARBON FILM	1/6 120K OHM J
R564 RD-AZ820J- R CARBON FILM 1/6 82 OHM J R565 RD-AZ102J- R CARBON FILM 1/6 1K OHM J R566 RD-AZ472J- R CARBON FILM 1/6 4.7K OHM J R567 RD-AZ105J- R CARBON FILM 1/6 1M OHM J R568 RD-AZ624J- R CARBON FILM 1/6 620K OHM J R569 RD-AZ624J- R CARBON FILM 1/6 620K OHM J R570 RD-AZ225J- R CARBON FILM 1/6 680K OHM J R571 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R572 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R573 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R576 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R577 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R580 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R581 RD-AZ302J- R CARBON FILM 1/6 10K OHM J R591 RV5417477E R SEMI FIXED RH-0615C 470KB HTYPE R594 RV5417104E R	R557		RD-AZ102J-	R CARBON FILM	1/6 1KK OHM J
R565 RD-AZ102J- R CARBON FILM 1/6 1K OHM J R566 RD-AZ472J- R CARBON FILM 1/6 4.7K OHM J R567 RD-AZ105J- R CARBON FILM 1/6 1M OHM J R568 RD-AZ624J- R CARBON FILM 1/6 670K OHM J R569 RD-AZ624J- R CARBON FILM 1/6 620K OHM J R570 RD-AZ225J- R CARBON FILM 1/6 680K OHM J R571 RD-AZ684J- R CARBON FILM 1/6 10K OHM J R572 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R573 RD-AZ103J- R CARBON FILM 1/6 20K OHM J R576 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R577 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R578 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R580 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R581 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R591 RV5417477E R SEMI FIXED RH-0615C 100KB (H TYPE) R595 RV5417104E <	R558		RD-AZ562J-	R CARBON FILM	1/6 5.6K OHM J
R566	R564		RD-AZ820J-	R CARBON FILM	1/6 82 OHM J
R567 RD-AZ105J- R CARBON FILM 1/6 1M OHM J	R565		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R568 RD-AZ474J- R CARBON FILM 1/6 470K OHM J R569 RD-AZ624J- R CARBON FILM 1/6 620K OHM J R570 RD-AZ624J- R CARBON FILM 1/6 620K OHM J R571 RD-AZ684J- R CARBON FILM 1/6 680K OHM J R572 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R573 RD-AZ222J- R CARBON FILM 1/6 220K OHM J R576 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R577 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R580 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R581 RD-AZ302J- R CARBON FILM 1/6 3K OHM J R582 RD-AZ103J- R CARBON FILM 1/6 3K OHM J R591 RV5417477E R SEMI FIXED RH-0615C 470KB H-TYPE R594 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R595 RV5417124E R SEMI FIXED RH-0615C 20KB H-TYPE R596 RV5417224E R SEMI FIXED RH-0615C 220KB H-TYPE R601 RD-A	R566		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R569	R567		RD-AZ105J-	R CARBON FILM	1/6 1M OHM J
R570 RD-AZ225J- R CARBON FILM 1/6 2.2M OHM J	R568		RD-AZ474J-	R CARBON FILM	1/6 470K OHM J
R571 RD-AZ684J- R CARBON FILM 1/6 680K OHM J R572 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R573 RD-AZ224J- R CARBON FILM 1/6 220K OHM J R576 RD-AZ472J- R CARBON FILM 1/6 4.7K OHM J R577 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R578 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R580 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R581 RD-AZ302J- R CARBON FILM 1/6 10K OHM J R582 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R591 RV5417477E R SEMI FIXED RH-0615C 470KB HTYPE R594 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R595 RV5417104E R SEMI FIXED RH-0615C 20KB HTYPE R596 RV5417224E R SEMI FIXED RH-0615C 220KB HTYPE R601 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R603 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R605 RD-AZ	R569		RD-AZ624J-	R CARBON FILM	1/6 620K OHM J
R572 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R573 RD-AZ224J- R CARBON FILM 1/6 220K OHM J R576 RD-AZ472J- R CARBON FILM 1/6 4.7K OHM J R577 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R578 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R580 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R581 RD-AZ302J- R CARBON FILM 1/6 10K OHM J R582 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R591 RV5417477E R SEMI FIXED RH-0615C 470KB HTYPE R594 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R595 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R596 RV5417224E R SEMI FIXED RH-0615C 220KB HTYPE R601 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R603 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R604 RD-AZ222J- R CARBON FILM 1/6 1K OHM J R605 RD-	R570		RD-AZ225J-	R CARBON FILM	1/6 2.2M OHM J
R573 RD-AZ224J- R CARBON FILM 1/6 220K OHM J	R571		RD-AZ684J-	R CARBON FILM	1/6 680K OHM J
R576 RD-AZ472J- R CARBON FILM 1/6 4.7K OHM J R577 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R578 RD-AZ153J- R CARBON FILM 1/6 15K OHM J R580 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R581 RD-AZ302J- R CARBON FILM 1/6 3K OHM J R582 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R591 RV5417477E R SEMI FIXED RH-0615C 470KB HTYPE R594 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R595 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R596 RV5417224E R SEMI FIXED RH-0615C 220KB HTYPE R601 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R603 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R604 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R605 RD-AZ102J- R CARBON FILM 1/6 1K OHM J	R572		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R577 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R578 RD-AZ103J- R CARBON FILM 1/6 15K OHM J R580 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R581 RD-AZ302J- R CARBON FILM 1/6 3K OHM J R582 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R591 RV5417477E R SEMI FIXED RH-0615C 470KB HTYPE R594 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R595 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R596 RV5417224E R SEMI FIXED RH-0615C 220KB HTYPE R597 RV5417224E R SEMI FIXED RH-0615C 220KB HTYPE R601 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R603 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R604 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R605 RD-AZ102J- R CARBON FILM 1/6 1K OHM J	R573		RD-AZ224J-	R CARBON FILM	1/6 220K OHM J
R578 RD-AZ153J- R CARBON FILM 1/6 15K OHM J R580 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R581 RD-AZ302J- R CARBON FILM 1/6 3K OHM J R582 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R591 RV5417477E R SEMI FIXED RH-0615C 470KB HTYPE R594 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R595 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R596 RV5417224E R SEMI FIXED RH-0615C 220KB HTYPE R597 RV5417224E R SEMI FIXED RH-0615C 220KB HTYPE R601 RD-AZ222J- R CARBON FILM 1/6 22K OHM J R603 RD-AZ222J- R CARBON FILM 1/6 22K OHM J R604 RD-AZ222J- R CARBON FILM 1/6 22K OHM J R605 RD-AZ102J- R CARBON FILM 1/6 1K OHM J R606 RD-AZ102J- R CARBON FILM 1/6 1K OHM J	R576		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R580 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R581 RD-AZ302J- R CARBON FILM 1/6 3K OHM J R582 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R591 RV5417477E R SEMI FIXED RH-0615C 470KB HTYPE R594 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R595 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R596 RV5417224E R SEMI FIXED RH-0615C 220KB HTYPE R597 RV5417224E R SEMI FIXED RH-0615C 220KB HTYPE R601 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R603 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R604 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R605 RD-AZ222J- R CARBON FILM 1/6 1K OHM J R606 RD-AZ102J- R CARBON FILM 1/6 1K OHM J	R577		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R581 RD-AZ302J- R CARBON FILM 1/6 3K OHM J R582 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R591 RV5417477E R SEMI FIXED RH-0615C 470KB HTYPE R594 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R595 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R596 RV5417224E R SEMI FIXED RH-0615C 220KB HTYPE R597 RV5417224E R SEMI FIXED RH-0615C 220KB HTYPE R601 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R603 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R604 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R605 RD-AZ222J- R CARBON FILM 1/6 1K OHM J R606 RD-AZ102J- R CARBON FILM 1/6 1K OHM J	R578		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R582 RD-AZ103J- R CARBON FILM 1/6 10K OHM J R591 RV5417477E R SEMI FIXED RH-0615C 470KB HTYPE R594 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R595 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R596 RV5417224E R SEMI FIXED RH-0615C 220KB HTYPE R597 RV5417224E R SEMI FIXED RH-0615C 220KB HTYPE R601 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R603 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R604 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R605 RD-AZ222J- R CARBON FILM 1/6 12 2K OHM J R606 RD-AZ102J- R CARBON FILM 1/6 1K OHM J	R580		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R591 RV5417477E R SEMI FIXED RH-0615C 470KB H-TYPE R594 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R595 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R596 RV5417224E R SEMI FIXED RH-0615C 220KB H-TYPE R597 RV5417224E R SEMI FIXED RH-0615C 220KB H-TYPE R601 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R603 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R604 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R605 RD-AZ222J- R CARBON FILM 1/6 1K OHM J R606 RD-AZ102J- R CARBON FILM 1/6 1K OHM J	R581		RD-AZ302J-	R CARBON FILM	1/6 3K OHM J
R594 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R595 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R596 RV5417224E R SEMI FIXED RH-0615C 220KB H-TYPE R597 RV5417224E R SEMI FIXED RH-0615C 220KB H-TYPE R601 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R603 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R604 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R605 RD-AZ222J- R CARBON FILM 1/6 1K OHM J R606 RD-AZ102J- R CARBON FILM 1/6 1K OHM J	R582		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R595 RV5417104E R SEMI FIXED RH-0615C 100KB (H TYPE) R596 RV5417224E R SEMI FIXED RH-0615C 220KB HTYPE R597 RV5417224E R SEMI FIXED RH-0615C 220KB HTYPE R601 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R603 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R604 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R605 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R606 RD-AZ102J- R CARBON FILM 1/6 1K OHM J	R591		RV5417477E	R SEMI FIXED	RH-0615C 470KB H-TYPE
R596 RV5417224E R SEMI FIXED RH-0615C 220KB H-TYPE R597 RV5417224E R SEMI FIXED RH-0615C 220KB H-TYPE R601 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R603 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R604 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R605 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R606 RD-AZ102J- R CARBON FILM 1/6 1K OHM J	R594	7	RV5417104E	R SEMI FIXED	RH-0615C 100KB (H TYPE)
R596 RV5417224E R SEMI FIXED RH-0615C 220KB HTYPE R597 RV5417224E R SEMI FIXED RH-0615C 220KB HTYPE R601 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R603 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R604 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R605 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R606 RD-AZ102J- R CARBON FILM 1/6 1K OHM J	-	\dashv	RV5417104E	r semi fixed	RH-0615C 100KB (H TYPE)
R601 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R603 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R604 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R605 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R606 RD-AZ102J- R CARBON FILM 1/6 1K OHM J	R596		RV5417224E	r semi fixed	RH-0615C 220KB H-TYPE
R601 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R603 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R604 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R605 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R606 RD-AZ102J- R CARBON FILM 1/6 1K OHM J	R597	\dashv	RV5417224E	R SEMI FIXED	RH-0615C 220KB H-TYPE
R603 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R604 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R605 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R606 RD-AZ102J- R CARBON FILM 1/6 1K OHM J		\dashv	RD-AZ222J-	R CARBON FILM	
R604 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R605 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R606 RD-AZ102J- R CARBON FILM 1/6 1K OHM J		\forall			1/6 2.2K OHM J
R605 RD-AZ222J- R CARBON FILM 1/6 2.2K OHM J R606 RD-AZ102J- R CARBON FILM 1/6 1K OHM J		+			
R606 RD-AZ102J- R CARBON FILM 1/6 1K OHM J		1			
 	-	+			
		\dashv			
R608 RD-AZ102J- R CARBON FILM 1/6 1K OHM J	-	\dashv			

LOC	A/J PART CODE	PART NAME	PART DESC
R609	RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R610	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R611	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R612	RD-AZ331J-	R CARBON FILM	1/6 330 OHM J
R613	RD-AZ361J-	R CARBON FILM	1/6 360 OHM J
R614	RD-AZ751J-	R CARBON FILM	1/6 750 OHM J
R615	RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R620	RD-AZ274J-	R CARBON FILM	1/6 270K OHM J
R621	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R622	RD-AZ432J-	R CARBON FILM	1/6 4.3K OHM J
R625	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R626	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R629	RD-AZ101J-		1/6 100 OHM J
R630	RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R631	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R632	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R633	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R634	RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R636	RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
R637	RD-AZ432J-	R CARBON FILM	1/6 4.3K OHM J
R638	RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R639	RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R640	RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R646	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R647	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R649	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R652	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R653	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R654	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R656	RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R657	RD-AZ431J-	R CARBON FILM	1/6 430 OHM J
R658	RD-AZ472J-	R CARBON FILM	. 1/6 4.7K OHM J
R659	RD-AZ301J-	R CARBON FILM	1/6 300 OHM J
R660	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R661	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R662	RS02H399JF	R M-OXIDE	2W 3.9 OHM J FLAME PROOF
R663	RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
R664	RD-AZ681J-	R CARBON FILM	1/6 680 OHM J
R665	RD-AZ681J-	R CARBON FILM	1/6 680 OHM J
R667	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
XS51	5P4R43HC40	CRYSTAL	4.43MHz
XS52	5PEFDBR124	FILTER COMB	EFD-BR124A13H
ZS01	5PSFE416MB	FILTER CERA	SFE 4.16MB
ZS51	5PDBLP1006	FILTER LC	DBLP1006 4.43MHZ, 1.6MHZ.
ZS52	5PDB1007-	FILTER LC	DBP1007 5.06MHZ
Z301	5PDLP1005-	FILTER LC	DLP1005 3.0MHz
2001	0, DEI 1000	. 10.0.1 W	

8-2-2. MAIN PCB ASS'Y (VCR-32DAD)

LOC	ΑIJ	PART CODE	PART NAME	PART DESC
CS01		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS02		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
CS03		CMYB1H563J	C MYLAR	50V 0.056 J
CS04		CEXE1A330A	C ELECTRO	10V 33MF 5×11
CS05		CEE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
CS06		CEXE1A330A	C ELECTRO	10V 33MF 5×11
CS07		CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
CS53		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS54		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
CS57		CCSF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
_CS58		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS59		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
CS60		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS61		CMXM1H333J	C MYLAR	50V 0.033MF J
CS62		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS63		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS65		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS66		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
CS67		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
CS68		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
CS69		CXSL1H201J	C CERA	SL 50V 200PF J R/T
CS70		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS71		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
CS72		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS73		CXSL1H390J	C CERA	SL 50V 39PF J TAPING
CS74		CCXB1H222K	C CERA	HIKB 50V 2200PF K TAPING
CS75		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
CS76		CCXB1H392K	C CERA	HIKB 50V 3900PF K TAPING
CS77		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
CS78		CXSL1H33QJ	C CERA	SL 50V 33PF J TAPING
CS79		CXCH1H470J	C CERA	CH 50V 47PF J TAPING
CS80	·	CXCH1H470J	C CERA	CH 50V 47PF J TAPING
CS81		CXSL1H220J	C CERA	SL 50V 22PF J TAPING
CS83		CXSL1H101J	- C CERA	SL 50V 100PF J TAPING
CS84		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS85		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS86		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS87		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS88		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS89		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS90	П	CXSL1H300J	C CERA	SL 50V 30PF J TAPING
CS91	П	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS92		CMXM1H104J	C MYLAR	50V 0.1MF J
CS93	П	CXSL1H471J	C CERA	SL 50V 470PF J TAPING
CS94		CXCH1H470J	C CERA	CH 50V 47PF J TAPING
				

roc	AIJ	PART CODE	PART NAME	PART DESC
CS95		CXSL1H101J	C CERA	SL 50V 100PF J TAPING
C301		CXSL1H820J	C CERA	SL 50V 82PF J TAPING
C302		CXSL1H130J	C CERA	SL 50V 13PF J TAPING
C303		CXSL1H820J	C CERA	SL 50V 82PF J TAPING
C304		CXSL1H120J	C CERA	SL 50V, 12PF J TAPING
C305		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C306		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C307		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C308		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C309		CCXB1H820K	C CERA	HIKB 50V 8200PF K TAPING
C310		CXSL1H151J	C CERA	SL 50V 150PF J TAPING
C311		CXCH1H101J	C CERA	CH 50V 100PF J TAPING
C312		CEXE1C100A	C ELECTRO	16V 10MF RS=5×11 TAPING
C313		CXSL1H680J	C CERA	SL 50V 68PF J TAPING
C314		CXSL1H750J	C CERA	SL 50V 75PF J
C315		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C316		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C317		CEXE1A101A	C ELECTRO	10V 100MF RS 6.3×11 TAPING
C318		CBXF1H104Z	C CERA SEMI	HIKE 50V 0.1MF Z TAPING
C319		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C320		CEXE1E479A	C ELECTRO	25V 4.7MF RS TAPING
C321		CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPNG
C322		CEXE1C330A	C ELECTRO	16V 33MF RS 5×11 TAPING
C323		CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
C324		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C325		CXSL1H510J	C CERA	SL 50V 51PF J
C326		CXSL1H151J	C CERA	SL 50V 150PF J TAPING
C327		CEXE1H100A	C ELECTRO	50V 10MF RS 5×11 TAPING
C328		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C329		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C330		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C331		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C332		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C333		CEXE1E479A	C ELECTRO	25V 4.7MF RS TAPING
C334		CXSL1H101J	C CERA	SL 50V 100PF J TAPING
C335		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C336		CXSL1H271J	C CERA	SL 50V 270PF J TAPING
C337		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C338		CEXE1E479A	C ELECTRO	25V 4.7MF RS TAPING
C339		CXSL1H101J	C CERA	SL 50V 100PF J TAPING
C340		CXSL1H470J	C CERA	SL 50V 47PF J TAPING
C341		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C342		CEXE1H339A	C ELECTRO	50V 3.3MF RS 5×11 TAPING
C343		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C344		CXSL1H101J	C CERA	SL 50V 100PF J TAPING
~~~	[	S/OL: HVIV	1 3 35.01	

LOC	AJ	PART CODE	PART NAME	PART DESC
C345		CXSL1H390J	C CERA	SL 50V 39PF J TAPING
C346		CMXF2D474J	C MYLAR	CQ93 200V 0.47MF J (MPP)
C347		CEXE1E479A	C ELECTRO	25V 4.7MF RS TAPING
C348		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C349		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C350		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C351		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C352		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C353		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C354		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C355	П	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C356		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C358		CXSL1H470J	- C-CERA	SL-50V-47PF-J-TAPING
C359		CXSL1H181J	C CERA	SL 50V 180PF J TAPING
C360		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C361		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C362		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C363		CXSL1H331J	C CERA	SL 50V 330PF J TAPING
C364		CMXM1H104J	C MYLAR	50V 0.1MF J
C365		CXSL1H150J	C CERA	SL 50V 15PF J TAPING
C401		CXCH1H470J	C CERA	CH 50V 47PF J TAPING
C402		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C403		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C404		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C405		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C406		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C407		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C408		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C409		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C410		CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
C411		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C414		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C418		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C419		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C420		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C421		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C422		CEXE1C330A	C ELECTRO	16V 33MF RS=5×11 TAPING
C449		CXCH1H470J	C CERA	CH 50V 47PF J TAPING
C451		CXSL1H511J	C CERA	SL 50V 510PF J
C452		CXSL1H709D	C CERA	SL 50V 7PF D
C453		CXSL1H15QJ	C CERA	SL 50V 15PF J TAPING
C455		CXSL1H101J	C CERA	SL 50V 100PF J TAPING
C457		CMXM1H104J	C MYLAR	50V 0.1MF J
C458		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C459		CXSL1H180J	C CERA	SL 50V 18PF J TAPING
C460		CCXB1H102K	C. CERA	HIKB 50V 1000PF K TAPING
C461		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING

LOC	AJJ	PART CODE	PART NAME	PART DESC
C462	-	CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
C501		CEXE0J100A	C ELECTRO	6.3V 10MF RS=6.0×11 TAPING
C502		CEXE1C330A	C ELECTRO	16V 33MF RS=5×11 TAPING
C503		CEXE0J100A	C ELECTRO	6.3V 10MF RS=6.3×11 TAPING
C504		CEXE0J100A	C ELECTRO	6.3V 10MF RS=6.3×11 TAPING
C505	-	CEXE0J100A	C ELECTRO	6.3V 10MF RS=6.3×11 TAPING
C506		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C507		CMXM1H473J	C MYLAR	50V 0.047MF J
C508		CMXM1H333J	C MYLAR	50V 0.033MF J
C509		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C511		CEXEOJ100A	C ELECTRO	6.3V 10MF RS=6.3×11 TAPING
C513		CMXM1H122J	C MYLAR	50V 0.0012MF JJ
C514		CMXM1H223J	C MYLAR	-50V 0.022MF J INDUCT
C515		CMXM1H223J	C MYLAR	50V 0.022MF J INDUCT
C516		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C521		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C522		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C523		CEXEOJ479A	C ELECTRO	6.3V 4.7MF RS
C526		CMXM1H103J	C MYLAR	50V 0.01MF J
C527		CMXM1H223J	C MYLAR	50V 0.022MF J INDUCT
C528		CMXM1H223J	C MYLAR	50V 0.022MF J INDUCT
C529		CMXM1H473J	C MYLAR	50V 0.047MF J
C530		CEXE1A479A	C ELECTRO	10V 4.7MF RS TAPING
C531		CMXM1H472J	C MYLAR	50V 0.0047MF J
C532		CMXM1H473J	C MYLAR	50V 0.047MF J
C534		CMXM1H104J	C MYLAR	50V 0.1MF J
C535		CMXM1H103J	C MYLAR	50V 0.01MF J
C536		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C537		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C538		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C535		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C550		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C551		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C553		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C554		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C555		CBXF1H104Z	C CERA SEMI	HIKE 50V 0.1ME Z TAPING
C601		CEXE1C100A	C ELECTRO	16V 10MF RS=5×11 TAPING
C602		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C603		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C604		CEXE1A101A	C ELECTRO	10V 100MF RS=6.3×11 TAPING
C605		CEXE1C470A	C ELECTRO	16V 47MF RS=6.3×11 TAPING
C606		CCSF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C607		CCXF1H102Z	C CERA	HIKF 50V 1000PF Z TAPING
C609		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C611		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C612		CEXE1E470A	C ELECTRO	25V 47MF RS=6.3×11 TAPING
C613		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING

LOC	Α/J	PART CODE	PART NAME	PART DESC
C614		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C615		CEXF1H102A	C ELECTRO	10V 1000MF RSM 18×20
C616		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C617		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
DS51	$\Box$	DZN4148	DIODE	1N4148 (AUTO)
D301		DZN4148	DIODE	1N4148 (AUTO)
D302		DZN4148	DIODE	1N4148 (AUTO)
D304		DZN4148	DIODE	1N4148 (AUTO)
D305		DUZ7R5BM-	DIODE ZENER	UZ-7.5BM 7.5V
D306		DZN4148	DIODE	1N4148 (AUTO)
D401		DZN4148	DIODE	1N4148 (AUTO)
D402		DZN4148	DIODE	1N4148 (AUTO)
D502		DZN4148	DIODE	1N4148 (AUTO)
D506		DZN4148	DIODE	1N4148 (AUTO)
D507		DZN4148	DIODE	1N4148 (AUTO)
D510		DZN4148	DIODE	1N4148 (AUTO)
D512		DZN4148	DIODE	1N4148 (AUTO)
D513		DZN4148	DIODE	1N4148 (AUTO)
D601		DZN4148	DIODE	1N4148 (AUTO)
D603		DZN4148	DIODE	1N4148 (AUTO) .
D604		DZN4148	DIODE	1N4148 (AUTO)
D606		DZN4148	DIODE	1N4148 (AUTO)
D607		DUZ3R9B	DIODE ZENER	UZ-3.9B
ICS01		1BA7025L-	IC	BA7025L
ICS51		1TA8644N-	IC ·	TA8644N (COLOR PROCESS)
IC301		1TA8605AN-	IC	TA8605AN (Y-PROCESS)
IC302		1TA8606N	IC	TA8606N
IC303		1TL8709P	IC .	TL8709P (1H DELAY CCD/PAL)
IC401		1TA7772P-	IC	TA7772P
IC402		1TA8607P	IC	TA8607P
IC501		1DTS02PA4-	IC	DTS02P-A4
IC502		1TA8618S-	IC	TA8618S
IC503		1K1A75902P	IC	KIA75902P QUAD OPAMP
IC506		1BA6411-	IC	BA6411
IC601		1MB5209SY	IC	DMB5209SY (M50726-627SP)
IC602		1TA7288P	IC	TA7288P
LS01	Ш	56Z101J205	COIL PEAKING	EL0606RA-100UH J (AUTO)
LSO2		56X1260464	COIL VARI	TRF-3077
LS51		56Z180J430	COIL PEAKING	EL0606RA-18UH J (AUTO)
LS52		56Z479K426	COIL PEAKING	EL0606RA-4.7UH K (AUTO)
LS53		56Z270J431	COIL PEAKING	EL0606RA-27UH J (AUTO)
LS54	Ш	56Z681J439	COIL PEAKING	EL0606RA-680UH J (AUTO)
LS55		56Z27QJ431	COIL PEAKING	EL0606RA-27UH J (AUTO)
LS56		56Z681J439	COIL PEAKING	EL0606RA-680UH J (AUTO)
LS57		56Z331J331	COIL PEAKING	EL0606RA-330UH J (AUTO)
LS58		56Z150J198	COIL PEAKING	EL0606RA-15UH J (AUTO)
L302		56Z101J205	COIL PEAKING	EL0606RA-100UH J (AUTO)

TOC	ΑIJ	PART_CODE	PART NAME	PART DESC
L303		56Z331J331	COIL PEAKING	EL0606RA-330UH J (AUTO)
L304		56Z221J435	COIL PEAKING	El0606ra-220uh J (auto)
L305		56Z390J433	COIL PEAKING	EL0606RA-39UH J (AUTO)
L306		56Z101J205	COIL PEAKING	EL0606RA-100UH J (AUTO)
L307		97P8600300	.CHOKE HEATER	HC-3035
L308		56Z109K229	COIL PEAKING	El0606ra-1uh K (auto)
L309		56Z820J212	COIL PEAKING	EL0606RA-82J (AUTO)
L310		56Z270J431	COIL PEAKING	Elo606ra-27uh J (auto)
L311		56Z181J209	COIL PEAKING	EL0606RA-181J (AUTO)
L312		56Z330J432	COIL PEAKING	EL0606RA-33UH J (AUTO)
L401		56Z479K426	COIL PEAKING	El0606RA-4.7UH K (AUTO)
L402		56Z109K229	COIL PEAKING	El0606RA·1UH K (AUTO)
L403		56Z109K229	COIL PEAKING	El0606RA-1UH K (AUTO)
L406		56Z101J205	COIL PEAKING	EL0606RA-100UH J (AUTO)
L407		56Z220J201	COIL PEAKING	El.0606ra-22uh J (auto)
L451		56Z101J205	COIL PEAKING	EL0606RA-100UH J (AUTO)
L452		56Z330J432	COIL PEAKING	EL0606RA-33UH J (AUTO)
L453		56Z829K428	COIL PEAKING	El0606ra-8.2uh K (Auto)
L454		56Z102J204	COIL PEAKING	El0606ra-1MH J (AUTO)
L455		56Z820J212	COIL PEAKING	EL0606RA-EL0606RA-82 J (AUTO)
QS01		TZSR2004	TR	KSR2004 (AUTO)
QS51		TZTC1815Y	TR	KTC1815-Y (AUTO)
QS52		TZTC1815Y	TR	KTC1815-Y (AUTO)
QS53		TZTC1815Y	TR	KTC1815-Y (AUTO)
QS54		TZTC1815Y	TR -	KTC1815-Y (AUTO)
QS55		TZTA1015Y-	TR	KTA1015-Y (AUTO)
QS56		TZTC1815Y	TR	KTC1815-Y (AUTO)
Q301		TZTA1015Y-	TR	KTA1015-Y (AUTO)
Q302		TZTA1015Y	TR	KTA1015-Y (AUTO)
Q303		TZTA1015Y	TR	KTA1015-Y (AUTO)
Q304		TZTA1015Y-	TR	KTA1015-Y (AUTO)
Q305		TZTC1815Y-	TR	KTC1815-Y (AUTO)
Q306		TZTC1815Y	TR	KTC1815Y (AUTO)
Q307		TZTA1015GR	TR	KTA1015GR (AUTO)
Q308		TZTC1815Y-	TR	KTC1815Y (AUTO)
Q309	_	TKTA966Y-	TR	KTA966Y
Q310		TZSR1001-	TR	KSR1001 (AUTO)
Q403		TZTC2236Y	TR	KTC2236-Y (AUTO)
Q404		TKTA966Y-	TR	KTA966Y
Q451		TZTC1815Y	TR	KTC1815-Y (AUTO)
Q461		TZTC1815Y	TR	KTC1815Y (AUTO)
Q502		TZSR1004-	TR	KSR1004 (AUTO)
Q504		TZSR1004-	TR	KSR1004 (AUTO)
Q506		TZSR1004-	TR	KSR1004 (AUTO)
Q507		TZTC1815Y	TR	KTC1815-Y (AUTO)
Q509		TZSR1004-	·TR	KSR1004 (AUTO)
Q512		T2SD1273Q-	TR	2SD1273-Q CAPSTAN DRIVE

LOC	A/J	PART CODE	PART NAME	PART DESC
Q601		TZSR1002	TR	KSR1002 (AUTO)
Q610		TKTA966Y-	TR	KTA966Y
Q612		TZTA1015Y-	TR	KTC1815-Y (AUTO)
Q613		TZTC1815Y-	TR	KTC1815-Y (AUTO)
Q614		TZSR2004-	TR	KSR2004 (AUTO)
Q617		TZSR1004-	TR	KSR1004 (AUTO)
RS01		RD-AZ682J-	R CARBON FILM	1/6 6.8K OHM J
RS02		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
RS05		RD-AZ622J-	R CARBON FILM	1/6 6.2K OHM J
RS06		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
RS07		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS08		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
RS09		RD-AZ154J-	R CARBON FILM	1/6 150K OHM J
RS10		RD-AZ390J-	R CARBON FILM	1/6 39 OHM J
RS11		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
RS12		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
RS53		RD-AZ273J-	R CARBON FILM	1/6 27K OHM J
RS54		RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
RS55		RD-AZ681J-	R CARBON FILM	1/6 680 OHM J
RS56		RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
RS57		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
RS58		RD-AZ271J-	R CARBON FILM	1/6 270 OHM J
RS59		RD-AZ122J-	R CARBON FILM	1/6 1.2K OHM J
RS60		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J .
RS61		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS63		RD-AZ362J-	R CARBON FILM	1/6 3.6K OHM J
RS64		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS65		RD-AZ432J-	R CARBON FILM	1/6 4.3K OHM J
RS66		RD-AZ182J-	R CARBON FILM	1/6 1.8K OHM J
RS67		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
RS68		RD-AZ204J-	R CARBON FILM	1/6 200K OHM J
RS69		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
RS70		RD-AZ392J-	R CARBON FILM	1/6 3.9K OHM J
RS71		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
RS72		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
RS73		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
RS74		RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
RS76		RD-AZ224J-	R CARBON FILM	1/6 220K OHM J
RS80		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS82		RD-AZ183J-	R CARBON FILM	1/6 18K OHM J
RS83		RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
RS84		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
RS85		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
RS86		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS87		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
RS88	$\exists$	RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
RS89		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J

:45

LOC	A/J	PART-CODE	PART-NAME	-PART DESC
RS90		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS91		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
RS92		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
RS95		RV5417102E	r semi fixed	RH-0615C 1KB H-TYPE
RS96		RV5417224E	r semi fixed	RH-0615C 220KB H-TYPE
R301		RD-AZ561J-	R CARBON FILM	1/6 560 OHM J
R302		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R303		DR320K	THERMISTER	R-320K
R304		RD-AZ561J-	R CARBON FILM	1/6 560 OHM J
R305		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R306		RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
R307		RD-AZ682J-	R CARBON FILM	1/6 6.8K OHM J
R308		RD-AZ123J-	R CARBON FILM	1/6 12K OHM J
R309		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R310		RD-AZ621J-	R CARBON FILM	1/6 620 OHM J
R311		RD-AZ274J-	R CARBON FILM	1/6 270K OHM J
R312		RD-AZ302J-	R CARBON FILM	1/6 3K OHM J
R313		RD-AZ623J-	R CARBON FILM	1/6 62K OHM J
R314		RD-AZ182J-	R CARBON FILM	1/6 1.8K OHM J
R315		RD-AZ624J-	R CARBON FILM	1/6 620K OHM J
R316		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R317		RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R318		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R319		RD-AZ474J-	R CARBON FILM	1/6 470K OHM J
R320		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R321		RD-AZ241J-	R CARBON FILM	1/6 240 OHM J
R322		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R323		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R324		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R325		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R326		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R327		RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R328		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R329	_	RD-AZ273J-	R CARBON FILM	1/6 27K OHM J
R331		RD-AZ155J-	R CARBON FILM	1/6 1.5M OHM J
R332	_	RD-AZ474J-	R CARBON FILM	1/6 470K OHM J
R333		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R334		RD-AZ331J-	R CARBON FILM	1/6 330 OHM J
R335	_	RD-AZ681J-	R CARBON FILM	1/6 680 OHM J
R336	_	RD-AZ683J-	R CARBON FILM	1/6 68K OHM J
R337		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R338	_	RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R339	_	RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R340	4	RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R341		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R342		RD-AZ122J-	R CARBON FILM	1/6 1.2K OHM J
R343		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J

LOC	A/J	PART CODE	PART NAME	PART DESC
R344		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM JJ
R345		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R346		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R347		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R348		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R349		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R350		RD-AZ132J-	R CARBON FILM	1/6 1.3K OHM J
R351		RD-AZ151J-	R CARBON FILM	1/6 .150 OHM J
R352		RD-AZ112J	R CARBON FILM	1/6 1.1K OHM J
R353		RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
R354		RD-AZ911J-	R CARBON FILM	1/6 910 OHM J
R355		RD-AZ162G-	R CARBON FILM	1/6 1.6K OHM J
R356		RD-AZ362J-	R CARBON FILM	1/6 3.6K OHM J
R357		RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R359		RD-AZ564J-	R CARBON FILM	1/6 560K OHM J
R360		DR320K	THERMISTER	R-320K
R361		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R362		RD-AZ182J-	R CARBON FILM	1/6 1.8K OHM J
R363		RD-AZ273J-	R CARBON FILM	1/6 27K OHM J
R364		RD-AZ155J-	R CARBON FILM	1/6 1.5M OHM J
R365		RD-AZ203J-	R CARBON FILM	1/6 20K OHM J
R366		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R367		RD-AZ431J-	R CARBON FILM	1/6 430 OHM J
R368		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R369		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R370		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R374		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R376		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R391		RV5417103E	r semi fixed	RH-0615C 10KB H-TYPE
R392		RV5417103E	r semi fixed	RH-0615C 10KB HTYPE
R393		RV5417103E	r semi fixed	RH-0615C 10KB HTYPE
R394		RV5417103E	R SEMI FIXED	RH-0615C 10KB H-TYPE
R395		RV5417221E	R SEMI FIXED	RH-0615C 220B HTYPE
R396		RV5417103E	R SEMI FIXED	RH-0615C 10KB HTYPE
R397		RV5417103E	R SEMI FIXED	RH-0615C 10KB HTYPE
R401		RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
R402		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R403		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R404		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R405		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R406	Ш	RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R407	Ш	RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R408	Ш	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R409	Ш	RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R410		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R411	Ш	RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R412		RD-AZ182J-	R CARBON FILM	1/6 1.8K OHM J

-LOC-	A/J	PART CODE	PART NAME	PART DESC
R413		RD-AZ392J-	R CARBON FILM	1/6 3.9K OHM J
R414		RD-AZ392J-	R CARBON FILM	1/6 3.9K OHM J
R422		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R423		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R424		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R425		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R452		RD-AZ511J-	R CARBON FILM	1/6 510 OHM J
R453		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R454		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R455		RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
R456		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R457		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R461		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R462		RD-AZ164J-	R CARBON FILM	1/6 160K OHM J
R463		RD-AZ123J-	R CARBON FILM	1/6 12K OHM J
R464		RD-AZ335J-	R CARBON FILM	1/6 3.3M OHM J
R491		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R501		RD-AZ474J-	R CARBON FILM	1/6 470K OHM J
R502		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R503		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R504		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R505		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R506		RD-AZ512J-	R CARBON FILM	1/6 5.1K OHM J
R508		RD-AZ913J-	R CARBON FILM	1/6 91K OHN J
R509		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R510		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R513		RE-AZ334J-	R CARBON FILM	1/6 330K OHM J
R516		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R517		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R518		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R522		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R523		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
R524		RD-AZ393J-	R CARBON FILM	1/6 39K OHM J
R526		RD-AZ122J-	R CARBON FILM	1/6 1.2K OHM J
R527		RD-AZ301J-	R CARBON FILM	1/6 300 OHM J
R528		RD-AZ301J-	R CARBON FILM	1/6 300 OHM JJ
R529		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R530		RD-AZ333J	R CARBON FILM	1/6 33K OHM J
R531		RD-AZ154J-	R CARBON FILM	1/6 150K OHM J
R532		RD-AZ154J-	R CARBON FILM	1/6 150K OHM J
R533		RD-AZ204J-	R CARBON FILM	1/6 200K OHM J
R534		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R535		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R537		RD-AZ302J-	R CARBON FILM	1/6 3K OHM J
R538		RD-AZ225J-	R CARBON FILM	1/6 2.2M OHM J
R539		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R542		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J

LOC	A/J	PART CODE	PART NAME	PART DESC
R554		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R555		RD-AZ124J-	R CARBON FILM	1/6 120K OHM J
R557		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R558		RD-AZ562J-	R CARBON FILM	1/6 5.6K OHM J
R564		RD-AZ820J-	R CARBON FILM	1/6 82 OHM J
R577		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R578		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R581		RD-AZ302J-	R CARBON FILM	1/6 3K OHM J
R591		RV5417474E	R SEMI FIXED	RH-0615C 470KB HTYPE
R594		RV5417104E	R SEMI FIXED	RH-0615C 100KB (H TYPE)
R595		RV5417104E	R SEMI FIXED	RH-0615C 100KB (H TYPE)
R601		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R603		-RD-AZ222J	-R CARBON FILM	-1/6 2.2K OHM J
R604		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R605		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R606		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R607		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R608		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R609		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R610		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R611		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R612		RD-AZ331J-	R CARBON FILM	1/6 330 OHM J
R613		RD-AZ361J-	R CARBON FILM	1/6 360 OHM J
R614		RD-AZ751J-	R CARBON FILM	1/6 750 OHM J
R615		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R620		RD-AZ274J-	R CARBON FILM	1/6 270K OHM J
R621		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R622		RD-AZ432J-	R CARBON FILM	1/6 4.3K OHM J
R625		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R628		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R629		RD-AZ101J-	R CARBON FILM	1/6 100 OHM JJ
R630		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
กบอบ	,			

LOC	A/J	PART CODE	PART NAME	PART DESC
R632		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R633		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R634		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R636		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
R637		RD-AZ432J-	R CARBON FILM	1/6 4.3K OHM J
R638		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R639		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R640		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R646		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R647		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R648		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R649		RD-AZ473J-	R CARBON FILM	1/6 10K OHM J
R652		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R653		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R654		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R655		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R656		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R657		RD-AZ431J-	R CARBON FILM	1/6 430 OHM J
R658		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R659		RD-AZ301Ji	R CARBON FILM	1/6 300 OHM J
∕ <b>R</b> 660		RD-AZ472J-	R CARBON FILM.	1/6 4.7K OHM J
R661		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R662		RS02H399JF	R M-OXIDE	2W 3.9 OHM J FLAME PROOF
R663		RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
R664		RD-AZ681J-	R CARBON FILM	1/6 680 OHM J
R665		RD-AZ681J-	R CARBON FILM	1/6 680 OHM J
R667		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
XS51		5P4R43HC49	CRYSTAL	4.43MHz
XS52		5PEFDBR124	FILTER COMB	EFD-BR124A13H
ZS01		5PSFE416MB	FILTER CERA	SFE 4.16MB
ZS51		5PDBLP1006	FILTER LC	DBLP1006 4.43MHZ, 1.6MHZ
ZS52		5PDBP1007-	FILTER LC	DBP1007 5.06MHz
Z301		5PDLP1005-	FILTER LC	DLP1005 3.0MHz

## 8-2-3. MAIN PCB ASS'Y (VCR-32DAP)

TOC	A/J	PART CODE	PART NAME	PART DESC
CS53		CCXF1H103Z	C CERA	HIKE 50V 0.01MF Z TAPING
CS54		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
CS57		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS58		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS59		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
CS60		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS61		CMXM1H333J	C MYLAR	50V 0.033MF J
CS62		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS63		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS65		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING

LOC	AJ	PART CODE	PART NAME	PART DESC
CS66		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
CS67		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
CS68		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
CS69	1	CXSL1H201J	C CERA	SL 50V 200PF J R/T
CS70		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS71		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
CS72		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS73		CXSL1H390J	C CERA	SL 50V 39PF J TAPING
CS74		CCXB1H222K	C CERA	HIKB 50V 2200PF K TAPING
CS75		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING

LOC A/J	PART CODE	PART NAME	PART DESC
CS76	CCXB1H392K	C CERA	HIKB 50V 3900PF K TAPPING
CS77	CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
CS78	CXSL1H330J	C CERA	SL 50V 33PF J TAPING
CS79	CXCH1H470J	C CERA	CH 50V 47PF J TAPING
CS80	CXCH1H470J	C CERA	CH 50V 47PF J TAPING
CS81	CXSL1H220J	C CERA	SL 50V 22PF J TAPING
CS83	CXSL1H101J	C CERA	SL 50V 100PF J TAPING
CS84	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS85	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS86	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS87	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS88	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS89	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS90	CXSL1H300J	C CERA	SL 50V 30PF J TAPING
CS91	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS92	CMXM1H104J	C MYLAR	50V 0.1MF J
CS93	CXSL1H471J	C CERA	SL 50V 470PF J TAPING
CS94	CXCH1H470J	C CERA	CH 50V 47PF J TAPING
CS95	CXSL1H101J	C CERA	SL 50V 100PF J TAPING
C301	CXSL1H820J	C CERA	SL 50V 82PF J TAPING
C302	CXSL1H130J	C CERA	SL 50V 13PF J TAPING
C303	CXSL1H820J	C CERA	SL 50V 82PF J TAPING
C304	CXSL1H12OJ	C CERA	SL 50V 12PF J TAPING
C305	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C306	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C307	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C308	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C309	CCXB1H822K	C CERA	HIKB 50V 8200PF K TAPING
C310	CXSL1H151J	C CERA	SL 50V 150PF J TAPING
C311	CXCH1H101J	C CERA	CH 50V 100PF J TAPING
C312	CEXE1C100A	C ELECTRO	16V 10MF RS=5×11 TAPING
C313	CXSL1H680J	C CERA	SL 50V 68PF J TAPING
C314	CXSL1H750J	C CERA	SL 50V 75PF J
C315	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C316	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C317	CEXE1A101A	C ELECTRO	10V 100MF RS 6.3×11 TAPING
C318	CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C319	CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C320	CEXE1E479A	C ELECTRO	25V 4.7MF RS TAPING
C321	CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
C322	CEXE1C330A	C ELECTRO	16V 33MF RS=5×11 TAPING
C323	CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
C324	CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C325	CXSL1H510J	C CERA	SL 50V 51PF J
C326	CXSL1H151J	C CERA	SL 50V 150PF J TAPING
C327	CEXE1H100A	C ELECTRO	50V 10MF RS 5×11 TAPING
C328		C ELECTRO	50V 1MF RS=5×11 TAPING

LOC	A/J	PART CODE	PART NAME	PART DESC
C329		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C330	П	CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C331		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C332		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C333		CEXE1E479A	C ELECTRO	25V 4.7MF RS TAPING
C334		CXSL1H101J	C CERA	SL 50V 100PF J TAPING
C335		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C336		CXSL1H271J	C CERA	SL 50V 270PF J TAPING
C337		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C338		CEXE1E479A	C ELECTRO	25V 4.7MF RS TAPING
C339		CXSL1H101J	C CERA	SL 50V 100PF J TAPING
C340		CXSL1H470J	C CERA	SL 50V 47PF J TAPING
C341		CEXE1H109A -	-C ELECTRO	50V 1MF RS=5×11-TAPING
C342		CEXE1H339A	C ELECTRO	50V 3.3MF RS 5×11 TAPING
C343		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C344		CXSL1H101J	C CERA	SL 50V 100PF J TAPING
C345		CXSL1H390J	C CERA	SL 50V 39PF J TAPING
C346		CMXF2D474J	C MYLAR	CQ93 200V 0.47MF J (MPP)
C347		CEXE1E479A	C ELECTRO	25V 4.7MF RS TAPING
C348		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C349		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C350		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C351		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C352		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C353		CCXF1H103Z	C CÉRA	HIKF 50V 0.01MF Z TAPING
C354		CCXE1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C355		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C356		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C358		CXSL1H470J	C CERA	SL 50V 47PF J TAPING
C359		CXSL1H181J	C CERA	SL 50V 180PF J TAPING
C360		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C361		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C362		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C363		CXSL1H331J	C CERA	HIKF 50V 0.01MF Z TAPING
C364		CMXM1H104J	C MYLAR	50V 0.1MF J
C365		CXSL1H150J	C CERA	SL 50V 15PF J TAPING
C401		CXCH1H470J	C CERA	CH 50V 47PF J TAPING
C402		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C403	$\square$	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C404		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C405		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C406		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C407		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C408		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C409		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C410		CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
C411		CEXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING

LOC	A/J	PART CODE	PART NAME	PART DESC
C414		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C418		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C419		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C420	-	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C421		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C422	-	CEXE1C330A	C ELECTRO	16V 33MF RS=5×11 TAPING
C449		CXCH1H470J	C CERA	CH 50V 47PF J TAPING
C451		CXSL1H511J	C CERA	SL 50V 510PF J
C452		CXSL1H709D	C CERA	SL 50V 7PF D
C453		CXSL1H150J	C CERA	SL 50V 15PF J TAPING
C455		CXSL1H101J	C CERA	SL 50V 100PF J TAPING
C457		CMXM1H104J	C MYLAR	50V 0.1MF J
C458		- CCXF1H103Z		HIKE 50V 0.01MF Z TAPING
C459		CXSL1H180J	C CERA	SL 50V 18PF J TAPING
C460	$\dashv$	CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C461		CCXF1H103Z	C CERA	HIKE 50V 0.01MF Z TAPING
C462	$\dashv$	CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
C501		CEXEOJ100A	C ELECTRO	6.3V 10MF RS6.3×11 TAPING
C502		CEXE1C330A	C ELECTRO	16V 33MF RS 5×11 TAPING
C503	$\dashv$	CEXEOJ100A	C ELECTRO	6.3V 10MF RS6.3×11 TAPING
C504		CEXEOJ100A	C ELECTRO	6.3V 10MF RS6.3 x 11 TAPING
C505		CEXEOJ100A	C ELECTRO	6.3V 10MF RS6.3×11 TAPING
C506		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C507		CMXM1H473J	C MYLAR	50V 0.047MF J
C508	1	CMXM1H333J	C MYLAR	50V 0.033MF J
C509		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C511		CEXEOJ100A	C ELECTRO	6.3V 10MF RS6.3×11 TAPING
C513		CMXM1H122J	C MYLAR	50V 0.0012MF J
C514		CMXM1H223J	C MYLAR	50V 0.022MF J
C515	$\dashv$	CMXM1H223J	C MYLAR	50V 0.022MF J
C516	7	CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C521		CBXF1H104Z	C CERA SEMI	HIKE 50V 0.1ME Z TAPING
C522		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C523		CEXE0J479A	C ELECTRO	6.3V 4.7MF RS
C526	$\dashv$	CMXM1H103J	C MYLAR	50V 0.01MF J
C527		CMXM1H223J	C MYLAR	50V 0.022MF J
C528	$\dashv$	CMXM1H223J	C MYLAR	50V 0.022MF J
C529	$\dashv$	CMXM1H473J	C MYLAR	50V 0.047MF J
C530	$\dashv$	CEXE1A479A	C ELECTRO	10V 4.7MF RS TAPING
C531	$\dashv$	CMXM1H472J	C MYLAR	50V 0.0047MF J
C532	$\dashv$	CMXM1H473J	C MYLAR	50V 0.047MF J
C534	$\dashv$	CMXM1H104J	C MYLAR	50V 0.1MF J
C535	$\dashv$	CMXM1H103J	C MYLAR	50V 0.01MF J
C536	$\dashv$	CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
R537	7	CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
R538	$\dashv$	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C545	+	CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
2270		3551011011		

TOC	A/J	PART CODE	PART NAME	PART DESC
C550		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C551		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C553		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C554		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C555		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C601		CEXE1C100A	C ELECTRO	16V 10MF RS=5×11 TAPING
C602		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C603		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C604		CEXE1A101A	C ELECTRO	10V 100MF RS 6.3×11 TAPING
C605		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C606		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C607		CCXF1H102Z	C CERA	HIKF 50V 1000PF Z TAPING
C609	-	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C611		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C612		CEXE1E470A	C ELECTRO	25V 47MF RS=6.3×11 TAPING
C613		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C614		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C615		CEXF1A102A	C ELECTRO	10V 1000PF RSM 18×20
C616		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C617		CBXF1H104Z	C CERA SEMI	HIKE 50V 0.1ME Z TAPING
DS51		DZN4148	DIODE	1N4148 (AUTO)
D301		DZN4148	DIODE	1N4148 (AUTO)
D302		DZN4148	DIODE	1N4148 (AUTO)
D304		DZN4148	DIODE	1N4148 (AUTO)
D305		DUZ7R5BM-	DIODE	UZ-7.5BM 7.5V
D306		DZN4148	DIODE	1N4148 (AUTO)
D401		DZN4148	DIODE	1N4148 (AUTO)
D402		DZN4148	DIODE	1N4148 (AUTO)
D506		DZN4148	DIODE	1N4148 (AUTO)
D507		DZN4148	DIODE	1N4148 (AUTO)
D510		DZN4148	DIODE	1N4148 (AUTO)
D512		DZN4148	DIODE	1N4148 (AUTO)
D513		DZN4148	DIODE	1N4148 (AUTO)
D601		DZN4148	DIODE	1N4148 (AUTO)
D603		DZN4148	DIODE	1N4148 (AUTO)
D604		DZN4148	DIODE	1N4148 (AUTO)
D606		DZN4148	DIODE	1N4148 (AUTO)
D607		DUZ3R9B	DIODE ZENER	UZ-3. 9B
ICS51		1TA8644N	IC .	TA8644N (COLOR PROCESS)
IC301		1TA8605AN-	IC .	TA8605AN (Y-PROCESS)
IC302		1TA8606N-	IC .	TA8606N
IC303		1TL8709P-	IC	TL8709P (1H DELAY CCD/PAL)
IC401		1TA7772P-	IC	TA7772P
IC402		1TA8607P	IC	TA8607P
IC501		1DTS02PA4-	IC	DTS02P-A4
IC502		1TA8618S	IC	TA8618S
IC503	$\Box$	1K1A75902P	IC	KIA75902P QUAD OPAMP

LOC A	J PART CODE	PART NAME	PART DESC
IC506	1BA6411	IC	KIA75902P QUAD OP-AMP
IC601	1MB5209SY-	IC	DMB5209SY (M50726-627SP)
IC602	1TA7288P	IC	TA7288P
LS51	56Z180J430	COIL PEAKING	EL0606RA-18UH J (AUTO)
LS52	56Z479K426	COIL PEAKING	EL0606RA-4.7UH K (AUTO)
LS53	56Z270J431	COIL PEAKING	EL0606RA-27UH J (AUTO)
LS54	56Z681J439	COIL PEAKING	EL0606RA-680UH J (AUTO)
LS55	56Z270J431	COIL PEAKING	EL0606RA-27UH J (AUTO)
LS56	56Z681J439	COIL PEAKING	EL0606RA-680UH J (AUTO)
LS57	56Z331J331	COIL PEAKING	EL0606RA-330UH J (AUTO)
LS58	56Z150J198	COIL PEAKING	EL0606RA-15UH J (AUTO)
L302	56Z101J205	COIL PEAKING	EL0606RA-100UH J (AUTO)
L303	56Z331J331	COIL PEAKING	EL0606RA-330UH J (AUTO)
L304	56Z221J435	COIL PEAKING	EL0606RA-220UH J (AUTO)
L305	56Z390J433	COIL PEAKING	EL0606RA-39UH J (AUTO)
L306	56Z101J205	COIL PEAKING	EL0606RA-100UH J (AUTO)
L307	97P8600300	CHOKE HEATER	HC-3035
L308	56Z109K229	COIL PEAKING	EL0606RA-1UH K (AUTO)
L309	56Z820J212	COIL PEAKING	EL0606RA-82 J (AUTO)
L310	56Z270J431	COIL PEAKING	EL0606RA-27UH J (AUTO)
L311	56Z181J209	COIL PEAKING	EL0606RA-181J (AUTO)
L312	56Z330J432	COIL PEAKING	EL0606RA-33UH J (AUTO)
L401	56Z479K426	COIL PEAKING	EL0606RA-4.7UH K (AUTO)
L401	56Z109K229	COIL PEAKING	EL0606RA-1UH K (AUTO)
L402	56Z109K229	COIL PEAKING	EL0606RA-1UH K (AUTO)
L406	56Z101J205	COIL PEAKING	EL0606RA-100UH J (AUTO)
L407	56Z220J201	COIL PEAKING	EL0606RA-22UH J (AUTO)
L451	56Z101J205	COIL PEAKING	EL0606RA-100UH J (AUTO)
L452	56Z330J 432	COIL PEAKING	EL0606RA-33UH J (AUTO)
L453	56Z829K428	COIL PEAKING	EL0606RA-8.2UH K (AUTO)
L454	56Z102J204	COIL PEAKING	EL0606RA-1MH J (AUTO)
L455	56Z820J212	COIL PEAKING	EL0606RA-82J (AUTO)
QS51	TZTC1815Y-	TR	KTC1815Y (AUTO)
QS52	TZTC1815Y-	TR	KTC1815-Y (AUTO)
QS53	TZTC1815Y-	TR	KTC1815Y (AUTO)
QS54	TZTC1815Y-	TR	KTC1815Y (AUTO)
QS55	TZTA1015Y-	TR	KTA1015Y (AUTO)
QS56	TZTC1815Y-	TR	KTC1815Y (AUTO)
Q301	TZTA1015Y-	TR	KTC1015Y (AUTO)
Q302	TZTA10151	TR	KTA1015Y (AUTO)
Q303	TZTA1015Y-	TR	KTA1015Y (AUTO)
Q304	TZTA1015Y	TR	KTA1015-Y (AUTO)
Q305	TZTC1815Y-	TR	KTC1815Y (AUTO)
Q306	TZTC1815Y-	TR	KTC1815Y (AUTO)
Q307	TZTA1015GR	TR	KTA1015GR (AUTO)
Q308	TZTC1815Y-	TR	KTC1815Y (AUTO)
Q309	TKTA966Y-	TR	KTA966Y
2003	IIVIA3001*	. 111	171/1300-1

LOC	A/J	PART CODE	PART NAME	PART DESC
Q310		TZSR1001	TR	KSR1001 (AUTO)
Q403		TZTC2236Y-	TR	KTC2236-Y (AUTO)
Q404		TKTA966Y-	TR	KTA966Y
Q451		TZTC1815Y	TR	KTC1815-Y (AUTO)
Q461		TZTC1815Y-	TR	KTC1815Y (AUTO)
Q502		TZSR1004-	TR	KSR1004 (AUTO)
Q504		TZSR1004	TR	KSR1004 (AUTO)
Q506		TZSR1004	TR	KSR1004 (AUTO)
Q507		TZTC1815Y-	TR	KTC1815Y (AUTO)
Q509		TZSR1004	TR	KSR1004 (AUTO)
Q512		T2SD1273Q-	TR	2SD1273-Q CAPSTAN DRIVE
Q601		TZSR1002-	TR	KSR1002 (AUTO)
Q610		-TKTA966Y	TR ·	KTA966Y
Q612		TZTC1815Y	TR	KTC1815-Y (AUTO)
Q613		TZTC1815Y-	TR	KTC1815-Y (AUTO)
Q614		TZSR2004-	TR .	KSR2004 (AUTO)
Q617		TZSR1004-	TR	KSR1004 (AUTO)
RS53		RD-AZ273J-	R CARBON FILM	1/6 27K OHM J
RS54		RD-AZ822J-	R CARBON FILM	1/6 8.2 OHM J
RS55		RD-AZ681J-	R CARBON FILM	1/6 680 OHM J
RS56		RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
RS57		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
RS58		RD-AZ271J-	R CARBON FILM	1/6 270 OHM J
RS59		RD-AZ122J-	R CARBON FILM	1/6 1.2K OHM J
RS60		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
RS61		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS63		RD-AZ362J-	R CARBON FILM	1/6 3.6K OHM J
RS64		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS65		RD-AZ432J-	R CARBON FILM	1/6 4.3K OHM J
RS66		RD-AZ182J-	R CARBON FILM	1/6 1.8K OHM J
RS67		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
RS68		RD-AZ204J	R CARBON FILM	1/6 200K OHM J
RS69		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
RS70		RD-AZ392J-	R CARBON FILM	1/6 3.9K OHM J
RS71		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
RS72		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
RS73		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
RS74		RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
RS76		RD-AZ224J-	R CARBON FILM	1/6 220K OHM J
RS80		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS82		RD-AZ183J-	R CARBON FILM	1/6 18K OHM J
RS83		RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
RS84		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
RS85		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
RS86		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS87		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
RS88		RD-AZ101J-	R CARBON FILM	1/6 100 OHM J

LOC	ΑIJ	PART CODE	PART NAME	PART DESC
RS89		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS90		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS91		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
RS92		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
RS95		RV5417102E	R SEMI FIXED	RH-0615C 1KB H-TYPE
RS96		RV5417224E	R SEMI FIXED	RH-0615C 220KB HTYPE
R301		RD-AZ561J-	R CARBON FILM	1/6 560 OHM J
R302		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R303		DR320K	THERMISTER	R-320K
R304		RD-AZ561J-	R CARBON FILM	1/6 560 OHM J
R305		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R306		RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
R307-		-RD-AZ682J-	-R CARBON FILM	1/6 6.8K OHM J
R308		RD-AZ123J-	R CARBON FILM	1/6 12K OHM J
R309		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R310		RD-AZ621J-	R CARBON FILM	1/6 620 OHM J
R311		RD-AZ274J-	R CARBON FILM	1/6 270K OHM J
R312		RD-AZ302J-	R CARBON FILM	1/6 3K OHM J
R313		RD-AZ623J-	R CARBON FILM	1/6 62K OHM J
R314		RD-AZ182J-	R CARBON FILM	1/6 1.8K OHM J
R314		RD-AZ182J-	R CARBON FILM	1/6 1.8K OHM J
R315		RD-AZ624J-	R CARBON FILM	1/6 620K OHM J
R316		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R317		RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R318		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R319		RD-AZ474J-	R CARBON FILM	1/6 470K OHM J
R320		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R321		RD-AZ241J-	R CARBON FILM	1/6 240 OHM J
R322		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R323		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R324		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R325		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R326		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R327		RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R328		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R329		RD-AZ273J-	R CARBON FILM	1/6 27K OHM J
R331		RD-AZ155J-	R CARBON FILM	1/6 1.5M OHM J
R332		RD-AZ474J-	R CARBON FILM	1/6 470K OHM J
R333		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R334		RD-AZ331J-	R CARBON FILM	1/6 330 OHM J
R335		RD-AZ681J-	R CARBON FILM	1/6 680 OHM J
R336		RD-AZ683J-	R CARBON FILM	1/6 68K OHM J
R337		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R338		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R339		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R340		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R341		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J

R342         RD-AZ122J- R CARBON FILM         116 12K OHM J           R343         RD-AZ102J- R CARBON FILM         176 1K OHM J           R344         RD-AZ122J- R CARBON FILM         176 22K OHM J           R345         RD-AZ222J- R CARBON FILM         176 22K OHM J           R346         RD-AZ152J- R CARBON FILM         176 15K OHM J           R347         RD-AZ122J- R CARBON FILM         176 15K OHM J           R348         RD-AZ102J- R CARBON FILM         176 15K OHM J           R349         RD-AZ132J- R CARBON FILM         176 15K OHM J           R350         RD-AZ132J- R CARBON FILM         176 15K OHM J           R351         RD-AZ151J- R CARBON FILM         176 15K OHM J           R352         RD-AZ162G- R CARBON FILM         176 20 OHM J           R353         RD-AZ162G- R CARBON FILM         176 27K OHM J           R354         RD-AZ162G- R CARBON FILM         176 15K OHM J           R355         RD-AZ162G- R CARBON FILM         176 16 30K OHM J           R355         RD-AZ162G- R CARBON FILM         176 16 30K OHM J           R357         RD-AZ162G- R CARBON FILM         176 15 8K OHM J           R368         RD-AZ162J- R CARBON FILM         176 15 K OHM J           R361         RD-AZ162J- R CARBON FILM         176 15 K OHM J	ГОС	A/J	PART CODE	PART NAME	PART DESC
R343         RD-A2102J-         R CARBON FILM         116 1K OHM J           R344         RD-A2222J-         R CARBON FILM         16 22K OHM J           R345         RD-A2222J-         R CARBON FILM         16 22K OHM J           R346         RD-A2152J-         R CARBON FILM         16 1.5K OHM J           R347         RD-A2472J-         R CARBON FILM         16 4.7K OHM J           R348         RD-A2152J-         R CARBON FILM         16 1.5K OHM J           R349         RD-A2152J-         R CARBON FILM         16 1.5K OHM J           R350         RD-A2151J-         R CARBON FILM         16 1.5K OHM J           R351         RD-A212J-         R CARBON FILM         16 1.5K OHM J           R352         RD-A212J-         R CARBON FILM         16 1.6K OHM J           R353         RD-A2291J-         R CARBON FILM         16 1.6K OHM G           R356         RD-A2821J-         R CARBON FILM         16 6 3.6K OHM J           R357         RD-A2562J-         R CARBON FILM         16 6 50K OHM J           R359         RD-A2564J-         R CARBON FILM         16 6 820 OHM J           R360         DR320K-         T CARBON FILM         16 6 820 OHM J           R361         RD-A2512J-         R CARBON FI		7.00			
R344         RD-A2222J. R CARBON FILM         1/6 22K OHM J           R345         RD-A2222J. R CARBON FILM         1/6 22K OHM J           R346         RD-A2152J. R CARBON FILM         1/6 1.5K OHM J           R347         RD-A2162J. R CARBON FILM         1/6 1.5K OHM J           R348         RD-A2162J. R CARBON FILM         1/6 1.5K OHM J           R349         RD-A2152J. R CARBON FILM         1/6 1.5K OHM J           R351         RD-A2151J. R CARBON FILM         1/6 1.5K OHM J           R352         RD-A2112J. R CARBON FILM         1/6 1.5K OHM J           R353         RD-A2291J. R CARBON FILM         1/6 1.6K OHM J           R354         RD-A291J. R CARBON FILM         1/6 1.6K OHM G           R355         RD-A2162G. R CARBON FILM         1/6 1.6K OHM G           R356         RD-A2762J. R CARBON FILM         1/6 1.6K OHM J           R357         RD-A27821J. R CARBON FILM         1/6 27K OHM J           R359         RD-A2564J. R CARBON FILM         1/6 820 OHM J           R360         DR326L. R CARBON FILM         1/6 820 OHM J           R361         RD-A2821J. R CARBON FILM         1/6 1.6K OHM J           R362         RD-A2821J. R CARBON FILM         1/6 1.6K OHM J           R363         RD-A2733J. R CARBON FILM         1/6 10K OHM		Н			<u> </u>
R345         RD-AZ222J         R CARBON FILM         1/6 2.2K OHM J           R346         RD-AZ152J         R CARBON FILM         1/6 1.5K OHM J           R347         RD-AZ102J         R CARBON FILM         1/6 1.5K OHM J           R348         RD-AZ152J         R CARBON FILM         1/6 1.5K OHM J           R349         RD-AZ152J         R CARBON FILM         1/6 1.5K OHM J           R350         RD-AZ152J         R CARBON FILM         1/6 1.5K OHM J           R351         RD-AZ112J         R CARBON FILM         1/6 1.5K OHM J           R352         RD-AZ112J         R CARBON FILM         1/6 1.5K OHM J           R353         RD-AZ211J         R CARBON FILM         1/6 1.6K OHM J           R354         RD-AZ162G-         R CARBON FILM         1/6 1.6K OHM J           R355         RD-AZ162G-         R CARBON FILM         1/6 1.6K OHM J           R357         RD-AZ272J-         R CARBON FILM         1/6 2.7K OHM J           R358         RD-AZ273J-         R CARBON FILM         1/6 1.6K OHM J           R360         DR320K-         THERMISTER         R-320K           R361         RD-AZ182J-J         R CARBON FILM         1/6 1.6K OHM J           R362         RD-AZ182J-J         R CARBON FILM<		$\vdash$			
R346         RD-Z152J         R CARBON FILM         1/6 1.5K OHM J           R347         RD-Z472J         R CARBON FILM         1/6 4.7K OHM J           R348         RD-Z152J         R CARBON FILM         1/6 1.5K OHM J           R349         RD-Z152J         R CARBON FILM         1/6 1.5K OHM J           R350         RD-Z152J         R CARBON FILM         1/6 1.5K OHM J           R351         RD-Z152J         R CARBON FILM         1/6 1.5K OHM J           R352         RD-Z112J         R CARBON FILM         1/6 1.5K OHM J           R353         RD-Z221J         R CARBON FILM         1/6 1.6K OHM J           R354         RD-Z221J         R CARBON FILM         1/6 1.6K OHM J           R355         RD-Z162G         R CARBON FILM         1/6 1.6K OHM J           R356         RD-Z272J         R CARBON FILM         1/6 2.7K OHM J           R357         RD-Z272J         R CARBON FILM         1/6 1.6K OHM J           R360         DR320K—         THERMISTER         R-320K           R361         RD-Z273J         R CARBON FILM         1/6 1.6K OHM J           R362         RD-Z182J         R CARBON FILM         1/6 1.6K OHM J           R363         RD-Z273J         R CARBON FILM         1/6 20		$\vdash$			
R347         RDAZ472J         R CARBON FILM         1/6 4.7K OHM J           R348         RDAZ102J         R CARBON FILM         1/6 1K OHM J           R349         RDAZ132J         R CARBON FILM         1/6 15K OHM J           R350         RDAZ132J         R CARBON FILM         1/6 13K OHM J           R351         RDAZ151J         R CARBON FILM         1/6 15K OHM J           R352         RDAZ112J         R CARBON FILM         1/6 15K OHM J           R353         RDAZ261J         R CARBON FILM         1/6 16K OHM J           R354         RDAZ162G         R CARBON FILM         1/6 16K OHM G           R355         RDAZ162G         R CARBON FILM         1/6 16K OHM J           R356         RDAZ262J         R CARBON FILM         1/6 27K OHM J           R357         RDAZ262J         R CARBON FILM         1/6 560K OHM J           R360         DR320K—         THERMISTER         R-320K           R361         RDAZ162J         R CARBON FILM         1/6 18K OHM J           R362         RDAZ162J         R CARBON FILM         1/6 18K OHM J           R363         RDAZ162J         R CARBON FILM         1/6 18K OHM J           R364         RDAZ163J         R CARBON FILM         1/6 20K OHM J		$\vdash$			
R348         RD-Z102J         R CARBON FILM         1/6 1K OHM J           R349         RD-Z152J         R CARBON FILM         1/6 15K OHM J           R350         RD-Z132J         R CARBON FILM         1/6 15K OHM J           R351         RD-Z151J         R CARBON FILM         1/6 15K OHM J           R352         RD-Z112J         R CARBON FILM         1/6 15K OHM J           R353         RD-Z221J         R CARBON FILM         1/6 220 OHM J           R354         RD-Z262J         R CARBON FILM         1/6 16K OHM G           R355         RD-Z162G         R CARBON FILM         1/6 16K OHM G           R356         RD-Z272J         R CARBON FILM         1/6 27K OHM J           R357         RD-Z272J         R CARBON FILM         1/6 560K OHM J           R360         DR320K—         THERMISTER         R-320K           R361         RD-Z262J         R CARBON FILM         1/6 18K OHM J           R362         RD-Z162J         R CARBON FILM         1/6 18K OHM J           R363         RD-Z273J         R CARBON FILM         1/6 18K OHM J           R364         RD-Z2163J         R CARBON FILM         1/6 27K OHM J           R365         RD-Z23JJ         R CARBON FILM         1/6 470 OHM J		$\vdash$			
R349         RD-AZ152J- IR CARBON FILM         116 1.5K OHM J           R350         RD-AZ132J- IR CARBON FILM         16 1.5K OHM J           R351         RD-AZ151J- IR CARBON FILM         16 1.50 OHM J           R352         RD-AZ121J- IR CARBON FILM         16 1.5K OHM J           R353         RD-AZ221J- IR CARBON FILM         16 220 OHM J           R354         RD-AZ362J- IR CARBON FILM         16 1.6K OHM J           R355         RD-AZ162G- IR CARBON FILM         16 1.6K OHM J           R356         RD-AZ362J- IR CARBON FILM         16 560K OHM J           R357         RD-AZ272J- IR CARBON FILM         16 560K OHM J           R359         RD-AZ36AJ- IR CARBON FILM         16 560K OHM J           R360         DR320K- THERMISTER         R-320K           R361         RD-AZ821J- IR CARBON FILM         16 820 OHM J           R362         RD-AZ162J- IR CARBON FILM         16 820 OHM J           R363         RD-AZ162J- IR CARBON FILM         16 1.5K OHM J           R364         RD-AZ155J- IR CARBON FILM         16 1.5K OHM J           R365         RD-AZ153J- IR CARBON FILM         16 1.6K OHM J           R366         RD-AZ431J- IR CARBON FILM         16 1.6K OHM J           R366         RD-AZ431J- IR CARBON FILM         16 1.6K OHM J					
R350		H			
R351		$\vdash$			
R352					
R353		$\vdash$			
R354         RD-AZ91JJ- R CARBON FILM         1/6 910 OHM J           R355         RD-AZ162G- R CARBON FILM         1/6 1.6K OHM G           R356         RD-AZ362J- R CARBON FILM         1/6 3.6K OHM J           R357         RD-AZ564J- R CARBON FILM         1/6 2.7K OHM J           R359         RD-AZ564J- R CARBON FILM         1/6 560K OHM J           R360         DR320K- THERMISTER         R-320K           R361         RD-AZ821J- R CARBON FILM         1/6 1.8K OHM J           R362         RD-AZ182J- R CARBON FILM         1/6 1.8K OHM J           R363         RD-AZ182J- R CARBON FILM         1/6 1.8K OHM J           R364         RD-AZ155J- R CARBON FILM         1/6 1.5K OHM J           R365         RD-AZ203J- R CARBON FILM         1/6 20K OHM J           R366         RD-AZ471J- R CARBON FILM         1/6 470 OHM J           R367         RD-AZ430J- R CARBON FILM         1/6 10K OHM J           R368         RD-AZ103J- R CARBON FILM         1/6 10K OHM J           R370         RD-AZ473J- R CARBON FILM         1/6 10K OHM J           R371         RD-AZ103J- R CARBON FILM         1/6 10K OHM J           R372         RD-AZ1703J- R CARBON FILM         1/6 10K OHM J           R373         RV5417103E         R SEMI FIXED         RH-0615C					
R355         RD-AZ162G-         R CARBON FILM         1/6 1.6K OHM G           R356         RD-AZ362J-         R CARBON FILM         1/6 3.6K OHM J           R357         RD-AZ272J-         R CARBON FILM         1/6 2.7K OHM J           R359         RD-AZ564J-         R CARBON FILM         1/6 560K OHM J           R360         DR320K-         THERMISTER         R-320K           R361         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R362         RD-AZ182J-         R CARBON FILM         1/6 1.8K OHM J           R363         RD-AZ273J-         R CARBON FILM         1/6 1.6 KOHM J           R364         RD-AZ165J-         R CARBON FILM         1/6 27K OHM J           R365         RD-AZ273J-         R CARBON FILM         1/6 20K OHM J           R366         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R367         RD-AZ431J-         R CARBON FILM         1/6 470 OHM J           R368         RD-AZ303J-         R CARBON FILM         1/6 10K OHM J           R370         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R371         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R372         RD-AZ173J-         R CARBON FILM </td <td></td> <td></td> <td></td> <td></td> <td></td>					
R356         RD-AZ362J-         R CARBON FILM         1/6 3.6K OHM J           R357         RD-AZ272J-         R CARBON FILM         1/6 2.7K OHM J           R359         RD-AZ564J-         R CARBON FILM         1/6 560K OHM J           R360         DR320K-         THERMISTER         R-320K           R361         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R362         RD-AZ182J-         R CARBON FILM         1/6 1.8K OHM J           R363         RD-AZ273J-         R CARBON FILM         1/6 27K OHM J           R364         RD-AZ165J-         R CARBON FILM         1/6 27K OHM J           R365         RD-AZ403J-         R CARBON FILM         1/6 470 OHM J           R366         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R367         RD-AZ403J-         R CARBON FILM         1/6 430 OHM J           R368         RD-AZ403J-         R CARBON FILM         1/6 10K OHM J           R370         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R371         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R372         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R373         RV5417103E         R SEMI FIXED					
R357         RD-AZ272J-         R CARBON FILM         1/6 2.7K OHM J           R359         RD-AZ564J-         R CARBON FILM         1/6 560K OHM J           R360         DR320K-         THERMISTER         R-320K           R361         RD-AZ821J-         R CARBON FILM         1/6 1.8K OHM J           R362         RD-AZ182J-         R CARBON FILM         1/6 27K OHM J           R363         RD-AZ273J-         R CARBON FILM         1/6 20K OHM J           R364         RD-AZ185J-         R CARBON FILM         1/6 20K OHM J           R365         RD-AZ203J-         R CARBON FILM         1/6 20K OHM J           R366         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R367         RD-AZ431J-         R CARBON FILM         1/6 470 OHM J           R368         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R369         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R370         RD-AZ203J-         R CARBON FILM         1/6 10K OHM J           R374         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R391         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R392         RV5417103E         R SEMI FIXED<					
R359         RD-AZ564J-         R CARBON FILM         1/6 560K OHM J           R360         DR320K         THERMISTER         R-320K           R361         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R362         RD-AZ182J-         R CARBON FILM         1/6 1.8K OHM J           R363         RD-AZ273J-         R CARBON FILM         1/6 27K OHM J           R364         RD-AZ155J-         R CARBON FILM         1/6 20K OHM J           R365         RD-AZ203J-         R CARBON FILM         1/6 470 OHM J           R366         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R367         RD-AZ431J-         R CARBON FILM         1/6 470 OHM J           R368         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R369         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R370         RD-AZ222J-         R CARBON FILM         1/6 47K OHM J           R374         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R391         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R392         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R393         RV541703E         R SEMI FI					
R360         DR320K—         THERMISTER         R-320K           R361         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R362         RD-AZ82J-         R CARBON FILM         1/6 1.8K OHM J           R363         RD-AZ273J-         R CARBON FILM         1/6 27K OHM J           R364         RD-AZ155J-         R CARBON FILM         1/6 20K OHM J           R365         RD-AZ203J-         R CARBON FILM         1/6 470 OHM J           R366         RD-AZ403J-         R CARBON FILM         1/6 430 OHM J           R367         RD-AZ403J-         R CARBON FILM         1/6 430 OHM J           R368         RD-AZ403J-         R CARBON FILM         1/6 10K OHM J           R369         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R370         RD-AZ222J-         R CARBON FILM         1/6 47K OHM J           R374         RD-AZ473J-         R CARBON FILM         1/6 47K OHM J           R376         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R391         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R392         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R393         RV541703E         R SEMI FIXED					
R361         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R362         RD-AZ182J-         R CARBON FILM         1/6 1.8K OHM J           R363         RD-AZ273J-         R CARBON FILM         1/6 27K OHM J           R364         RD-AZ203J-         R CARBON FILM         1/6 20K OHM J           R365         RD-AZ203J-         R CARBON FILM         1/6 470 OHM J           R366         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R367         RD-AZ403J-         R CARBON FILM         1/6 10K OHM J           R368         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R370         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R374         RD-AZ473J-         R CARBON FILM         1/6 47K OHM J           R376         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R376         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R391         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R392         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R393         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R394         RV541703E					
R362         RD-AZ182J-         R CARBON FILM         1/6 1.8K OHM J           R363         RD-AZ273J-         R CARBON FILM         1/6 27K OHM J           R364         RD-AZ155J-         R CARBON FILM         1/6 20K OHM J           R365         RD-AZ203J-         R CARBON FILM         1/6 20K OHM J           R366         RD-AZ471J-         R CARBON FILM         1/6 430 OHM J           R367         RD-AZ431J-         R CARBON FILM         1/6 10K OHM J           R368         RD-AZ403J-         R CARBON FILM         1/6 10K OHM J           R369         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R370         RD-AZ473J-         R CARBON FILM         1/6 10K OHM J           R374         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R376         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R391         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R392         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R393         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R394         RV541703E         R SEMI FIXED         RH-0615C 10KB HTYPE           R395         RV541703E					
R363   RD-AZ273J-   R CARBON FILM   1/6 27K OHM J		$\vdash$			
R364         RD-AZ155J-         R CARBON FILM         1/6 1.5K OHM J           R365         RD-AZ203J-         R CARBON FILM         1/6 20K OHM J           R366         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R367         RD-AZ431J-         R CARBON FILM         1/6 430 OHM J           R368         RD-AZ403J-         R CARBON FILM         1/6 10K OHM J           R369         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R370         RD-AZ222J-         R CARBON FILM         1/6 10K OHM J           R374         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R376         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R391         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R392         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R393         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R394         RV5417221E         R SEMI FIXED         RH-0615C 10KB HTYPE           R395         RV541703E         R SEMI FIXED         RH-0615C 10KB HTYPE           R397         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R401         RD-AZ8		$\vdash$			
R365         RD-AZ203J-         R CARBON FILM         1/6 20K OHM J           R366         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R367         RD-AZ431J-         R CARBON FILM         1/6 430 OHM J           R368         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R369         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R370         RD-AZ222J-         R CARBON FILM         1/6 47K OHM J           R374         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R376         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R391         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R392         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R393         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R394         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R395         RV541703E         R SEMI FIXED         RH-0615C 10KB HTYPE           R396         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R397         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R401         RD					
R366         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R367         RD-AZ431J-         R CARBON FILM         1/6 430 OHM J           R368         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R369         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R370         RD-AZ222J-         R CARBON FILM         1/6 22K OHM J           R374         RD-AZ473J-         R CARBON FILM         1/6 10K OHM J           R376         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R391         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R392         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R393         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R394         RV541703E         R SEMI FIXED         RH-0615C 10KB HTYPE           R395         RV541703E         R SEMI FIXED         RH-0615C 10KB HTYPE           R396         RV541703E         R SEMI FIXED         RH-0615C 10KB HTYPE           R397         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R401         RD-AZ221J-         R CARBON FILM         1/6 820 OHM J           R402         RD-A		Н			
R367         RD-AZ431J-         R CARBON FILM         1/6 430 OHM J           R368         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R369         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R370         RD-AZ222J-         R CARBON FILM         1/6 22K OHM J           R374         RD-AZ473J-         R CARBON FILM         1/6 47K OHM J           R376         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R391         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R392         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R393         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R394         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R395         RV541703E         R SEMI FIXED         RH-0615C 10KB HTYPE           R396         RV541703E         R SEMI FIXED         RH-0615C 10KB HTYPE           R397         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R401         RD-AZ221J-         R CARBON FILM         1/6 820 OHM J           R402         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R403         RD-					
R368         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R369         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R370         RD-AZ222J-         R CARBON FILM         1/6 22K OHM J           R374         RD-AZ473J-         R CARBON FILM         1/6 47K OHM J           R376         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R391         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R392         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R393         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R394         RV541721E         R SEMI FIXED         RH-0615C 10KB HTYPE           R395         RV5417221E         R SEMI FIXED         RH-0615C 10KB HTYPE           R396         RV541703E         R SEMI FIXED         RH-0615C 10KB HTYPE           R397         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R401         RD-AZ221J-         R CARBON FILM         1/6 820 OHM J           R402         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R403         RD-AZ821J-         R CARBON FILM         1/6 10K OHM J           R404         RD-			<del></del>		
R369         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R370         RD-AZ222J-         R CARBON FILM         1/6 2.2K OHM J           R374         RD-AZ473J-         R CARBON FILM         1/6 10K OHM J           R376         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R391         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R392         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R393         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R394         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R395         RV5417221E         R SEMI FIXED         RH-0615C 220B HTYPE           R396         RV541703E         R SEMI FIXED         RH-0615C 10KB HTYPE           R397         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R401         RD-AZ221J-         R CARBON FILM         1/6 220 OHM J           R402         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R403         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R404         RD-AZ332J-         R CARBON FILM         1/6 10K OHM J           R405         R		Н			
R370         RD-AZ222J-         R CARBON FILM         1/6 2.2K OHM J           R374         RD-AZ473J-         R CARBON FILM         1/6 47K OHM J           R376         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R391         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R392         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R393         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R394         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R395         RV541703E         R SEMI FIXED         RH-0615C 220B HTYPE           R396         RV541703E         R SEMI FIXED         RH-0615C 10KB HTYPE           R397         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R401         RD-AZ221J-         R CARBON FILM         1/6 220 OHM J           R402         RD-AZ221J-         R CARBON FILM         1/6 820 OHM J           R403         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R404         RD-AZ332J-         R CARBON FILM         1/6 10K OHM J           R405         RD-AZ152J-         R CARBON FILM         1/6 1.5K OHM J           R406         R					
R374         RD-AZ473J-         R CARBON FILM         1/6 47K OHM J           R376         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R391         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R392         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R393         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R394         RV541721E         R SEMI FIXED         RH-0615C 10KB HTYPE           R395         RV5417221E         R SEMI FIXED         RH-0615C 220B HTYPE           R396         RV541703E         R SEMI FIXED         RH-0615C 10KB HTYPE           R397         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R401         RD-AZ221J-         R CARBON FILM         1/6 220 OHM J           R402         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R403         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R404         RD-AZ821J-         R CARBON FILM         1/6 10K OHM J           R405         RD-AZ332J-         R CARBON FILM         1/6 10K OHM J           R406         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R408         RD-		H		R CARBON FILM	
R376         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R391         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R392         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R393         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R394         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R395         RV5417221E         R SEMI FIXED         RH-0615C 220B HTYPE           R396         RV541703E         R SEMI FIXED         RH-0615C 10KB HTYPE           R397         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R401         RD-AZ221J-         R CARBON FILM         1/6 220 OHM J           R402         RD-AZ221J-         R CARBON FILM         1/6 820 OHM J           R403         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R404         RD-AZ332J-         R CARBON FILM         1/6 10K OHM J           R405         RD-AZ332J-         R CARBON FILM         1/6 1.5K OHM J           R406         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R408         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J					1/6 47K OHM J
R391         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R392         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R393         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R394         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R395         RV541703E         R SEMI FIXED         RH-0615C 220B HTYPE           R396         RV541703E         R SEMI FIXED         RH-0615C 10KB HTYPE           R397         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R401         RD-AZ221J-         R CARBON FILM         1/6 220 OHM J           R402         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R403         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R404         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R405         RD-AZ332J-         R CARBON FILM         1/6 3.3K OHM J           R406         RD-AZ152J-         R CARBON FILM         1/6 1.5K OHM J           R407         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R408         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J					1/6 10K OHM J
R392         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R393         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R394         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R395         RV5417221E         R SEMI FIXED         RH-0615C 220B HTYPE           R396         RV541703E         R SEMI FIXED         RH-0615C 10KB HTYPE           R397         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R401         RD-AZ221J-         R CARBON FILM         1/6 220 OHM J           R402         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R403         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R404         RD-AZ821J-         R CARBON FILM         1/6 10K OHM J           R405         RD-AZ332J-         R CARBON FILM         1/6 1.5K OHM J           R406         RD-AZ152J-         R CARBON FILM         1/6 1.5K OHM J           R407         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R408         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J	-		<del></del>	R SEMI FIXED	RH-0615C 10KB H-TYPE
R393         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R394         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R395         RV5417221E         R SEMI FIXED         RH-0615C 220B HTYPE           R396         RV541703E         R SEMI FIXED         RH-0615C 10KB HTYPE           R397         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R401         RD-AZ221J-         R CARBON FILM         1/6 220 OHM J           R402         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R403         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R404         RD-AZ821J-         R CARBON FILM         1/6 10K OHM J           R405         RD-AZ332J-         R CARBON FILM         1/6 10K OHM J           R406         RD-AZ152J-         R CARBON FILM         1/6 1.5K OHM J           R407         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R408         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J					
R394         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R395         RV5417221E         R SEMI FIXED         RH-0615C 220B HTYPE           R396         RV541703E         R SEMI FIXED         RH-0615C 10KB HTYPE           R397         RV5417103E         R SEMI FIXED         RH-0615C 10KB HTYPE           R401         RD-AZ221J-         R CARBON FILM         1/6 220 OHM J           R402         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R403         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R404         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R405         RD-AZ332J-         R CARBON FILM         1/6 3.3K OHM J           R406         RD-AZ152J-         R CARBON FILM         1/6 1.5K OHM J           R407         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R408         RD-AZ102J-         R CARBON FILM         1/6 1K OHM J           R409         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J		$\vdash$			
R395         RV5417221E         R SEMI FIXED         RH-0615C 220B H-TYPE           R396         RV541703E         R SEMI FIXED         RH-0615C 10KB H-TYPE           R397         RV5417103E         R SEMI FIXED         RH-0615C 10KB H-TYPE           R401         RD-AZ221J-         R CARBON FILM         1/6 220 OHM J           R402         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R403         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R404         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R405         RD-AZ332J-         R CARBON FILM         1/6 3.3K OHM J           R406         RD-AZ152J-         R CARBON FILM         1/6 1.5K OHM J           R407         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R408         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J	R394			R SEMI FIXED	RH-0615C 10KB H-TYPE
R396         RV541703E         R SEMI FIXED         RH-0615C 10KB H-TYPE           R397         RV5417103E         R SEMI FIXED         RH-0615C 10KB H-TYPE           R401         RD-AZ221J-         R CARBON FILM         1/6 220 OHM J           R402         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R403         RD-AZ821J-         R CARBON FILM         1/6 10K OHM J           R404         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R405         RD-AZ332J-         R CARBON FILM         1/6 3.3K OHM J           R406         RD-AZ152J-         R CARBON FILM         1/6 1.5K OHM J           R407         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R408         RD-AZ102J-         R CARBON FILM         1/6 470 OHM J           R409         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J		П	RV5417221E		RH-0615C 220B H-TYPE
R397         RV5417103E         R SEMI FIXED         RH-0615C 10KB H-TYPE           R401         RD-AZ221J-         R CARBON FILM         1/6 220 OHM J           R402         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R403         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R404         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R405         RD-AZ332J-         R CARBON FILM         1/6 3.3K OHM J           R406         RD-AZ152J-         R CARBON FILM         1/6 1.5K OHM J           R407         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R408         RD-AZ102J-         R CARBON FILM         1/6 470 OHM J           R409         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J			RV541703E	R SEMI FIXED	RH-0615C 10KB H-TYPE
R401         RD-AZ221J-         R CARBON FILM         1/6 220 OHM J           R402         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R403         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R404         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R405         RD-AZ332J-         R CARBON FILM         1/6 3.3K OHM J           R406         RD-AZ152J-         R CARBON FILM         1/6 1.5K OHM J           R407         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R408         RD-AZ102J-         R CARBON FILM         1/6 470 OHM J           R409         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J					RH-0615C 10KB H-TYPE
R403       RD-AZ821J-       R CARBON FILM       1/6 820 OHM J         R404       RD-AZ103J-       R CARBON FILM       1/6 10K OHM J         R405       RD-AZ332J-       R CARBON FILM       1/6 3.3K OHM J         R406       RD-AZ152J-       R CARBON FILM       1/6 1.5K OHM J         R407       RD-AZ471J-       R CARBON FILM       1/6 470 OHM J         R408       RD-AZ102J-       R CARBON FILM       1/6 1K OHM J         R409       RD-AZ471J-       R CARBON FILM       1/6 470 OHM J		H	RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
R403         RD-AZ821J-         R CARBON FILM         1/6 820 OHM J           R404         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R405         RD-AZ332J-         R CARBON FILM         1/6 3.3K OHM J           R406         RD-AZ152J-         R CARBON FILM         1/6 1.5K OHM J           R407         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R408         RD-AZ102J-         R CARBON FILM         1/6 1K OHM J           R409         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J		Н			1/6 820 OHM J
R404         RD-AZ103J-         R CARBON FILM         1/6 10K OHM J           R405         RD-AZ332J-         R CARBON FILM         1/6 3.3K OHM J           R406         RD-AZ152J-         R CARBON FILM         1/6 1.5K OHM J           R407         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R408         RD-AZ102J-         R CARBON FILM         1/6 1K OHM J           R409         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J				R CARBON FILM	1/6 820 OHM J
R405         RD-AZ332J-         R CARBON FILM         1/6 3.3K OHM J           R406         RD-AZ152J-         R CARBON FILM         1/6 1.5K OHM J           R407         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R408         RD-AZ102J-         R CARBON FILM         1/6 1K OHM J           R409         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J			RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R406         RD-AZ152J-         R CARBON FILM         1/6 1.5K OHM J           R407         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R408         RD-AZ102J-         R CARBON FILM         1/6 1K OHM J           R409         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J		П	RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R407         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J           R408         RD-AZ102J-         R CARBON FILM         1/6 1K OHM J           R409         RD-AZ471J-         R CARBON FILM         1/6 470 OHM J		П			1/6 1.5K OHM J
R409 RD-AZ471J- R CARBON FILM 1/6 470 OHM J		П	RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R409 RD-AZ471J- R CARBON FILM 1/6 470 OHM J	R408	$  \cdot  $	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
	R409	$  \neg  $	RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
MUNICIPALIDED IN CARBON FILM   1/0 1.3K UNM J	R410	H	RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J

LOC	A/J	PART CODE	PART NAME	PART DESC
R411		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R412		RD-AZ182J-	R CARBON FILM	1/6 1.8K OHM J
R413		RD-AZ392J-	R CARBON FILM	1/6 3.9K OHM J
R414		RD-AZ392J-	R CARBON FILM	1/6 3.9K OHM J
R422		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R423		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R424		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R425		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R452	П	RD-AZ511J-	R CARBON FILM	1/6 510 OHM J
R453		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R454		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R455		RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
R456		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R457		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R461		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R462		RD-AZ164J-	R CARBON FILM	1/6 160K OHM J
R463		RD-AZ123J-	R CARBON FILM	1/6 12K OHM J
R464		RD-AZ335J-	R CARBON FILM	1/6 3.3M OHM J
R491		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R501		RD-AZ474J-	R CARBON FILM	1/6 470K OHM J
R502		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R503		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R504		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R505		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R506		RD-AZ512J-	R CARBON FILM	1/6 5.1K OHM J
R508		RD-AZ913J-	R CARBON FILM	1/6 91K OHM J
R509		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R510		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R513		RD-AZ334J-	R CARBON FILM	1/6 330K OHM J
R516		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
<b>R</b> 517		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R518		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R522		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R523		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
R524		RD-AZ393J-	R CARBON FILM	1/6 39K OHM J
R526		RD-AZ122J-	R CARBON FILM	1/6 1.2K OHM J
R527		RD-AZ301J-	R CARBON FILM	1/6 300 OHM J
R528		RD-AZ301J-	R CARBON FILM	1/6 300 OHM J
R529		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R530		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R531		RD-AZ154J-	R CARBON FILM	1/6 150K OHM J
R532		RD-AZ154J-	R CARBON FILM	1/6 150K OHM J
R533		RD-AZ204J-	R CARBON FILM	1/6 200K OHM J
R534		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R535		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R537		RD-AZ302J-	R CARBON FILM	1/6 3K OHM J
R538		RD-AZ225J-	R CARBON FILM	1/6 2.2M OHM J

LOC	A/J	PART CODE	PART NAME	PART DESC
R539		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R542	_	RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R554		RD-AZ104J-	R CARBON FILM	
R555		RD-AZ124J-	R CARBON FILM	1/6 120K OHM J
R557		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R558		RD-AZ562J-	R CARBON FILM	
R564		RD-AZ820J-	R CARBON FILM	1/6 82 OHM J
R577	-	RD-AZ103J-	R CARBON FILM	
R578		RD-AZ153J-	R CARBON FILM	
R581		RD-AZ302J-	R CARBON FILM	1/6 3K OHM J
R591		RV5417474E	R SEMI FIXED	RH-0615C 470KB H-TYPE
R594		RV5417104E	R SEMI FIXED	RH-0615C 100KB (H TYPE)
R595		RV5417104E	R SEMI FIXED	RH-0615C 100KB (H TYPE)
R601		RD-AZ222J-	R CARBON FILM	
R603		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R604	Н	RD-AZ222J-	R CARBON FILM	
R605		RD-AZ222J	R CARBON FILM	
R606		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R607	Н	RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R608		RD-AZ102J-	R CARBON FILM	
R609		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R610		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R611		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R612		RD-AZ331J-	R CARBON FILM	1/6 330 OHM J
R613		RD-AZ361J-	R CARBON FILM	1/6 360 OHM J
R614		RD-AZ751J-	R CARBON FILM	1/6 750 OHM J
R615		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R620		RD-AZ274J-	R CARBON FILM	1/6 270K OHM J
R621		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R622		RD-AZ432J-	R CARBON FILM	1/6 4.3K OHM J
R625		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R626		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R629		RD-4Z101J-	R CARBON FILM	1/4 100 OHM J
R630		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R631		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R632		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R633		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R634		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R636		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
R637		RD-AZ432J-	R CARBON FILM	1/6 4.3K OHM J
R638		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R639		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R640		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R646		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R647		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R648		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R649		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J

roc	A/J	PART CODE	PART NAME	PART DESC
R652		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R653	П	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R654		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R655	П	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R656		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R657		RD-AZ431J-	R CARBON FILM	1/6 430 OHM J
R658		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R659		RD-AZ301J-	R CARBON FILM	1/6 300 OHM J
R660	П	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R661		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J

LOC	A/J	PART CODE	PART NAME	PART DESC
R662		RS02H399JF	R M-OXIDE	2W 3.9 OHM J FLAME PROOF
R663		RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
R664		RD-AZ681J-	R CARBON FILM	1/6 680 OHM J
R665		RD-AZ681J-	R CARBON FILM	1/6 680 OHM J
R667		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
XS52		5PEFDBR124	FILTER COMB	EFD-BR124A13H
ZS51		5PDBLP1006	FILTER LC	DBLP1006 4.43MHZ. 1.6MHZ.
ZS52		5PDBP1007-	FILTER LC	DBP1007 5.06MHZ
Z301		5PDLP1005-	FILTER LC	DLP1005 3.0MHZ

#### 8-2-4. MAIN PCB ASS'Y (VCR-52VAD)

roc	AIJ	PART CODE	PART NAME	PART DESC
CS01		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS02		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
CS03		CMYB1H563J	C MYLAR	50V 0.056J
CS04		CEXE1A330A	C ELECTRO	10V 33MF 5×11
CS05		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
CS06		CEXE1A330A	C ELECTRO	10V 33MF 5×11
CS07		CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
CS53		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS54		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
CS57		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS58		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS59		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
CS60		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS61		CMXM1H333J	C MYLAR	50V 0.033MF. J
CS62		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS63		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS65		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS66		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
CS67		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
CS68		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
CS69		CXSL1H201J	C CERA	SL 50V 200PF J R/T
CS70		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS71		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
CS72		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS73		CXSL1H390J	C CERA	SL 50V 39PF J TAPING
CS74		CCXB1H222K	C CERA	HIKB 50V 2200PF K TAPING
CS75		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
CS76		CCXB1H392K	C CERA	HIKB 50V 3900PF K TAPPING
CS77		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
CS78		CXSL1H330J	C CERA	SL 50V 33PF J TAPING
CS79		CXCH1H470J	C CERA	CH 50V 47PF J TAPING
CS80		CXCH1H470J	C CERA	CH 50V 47PF J TAPING
CS81		CXSL1H220J	C CERA	SL 50V 22PF J TAPING

TOC	AIJ	PART CODE	PART NAME	PART DESC
CS83	,	CXSL1H101J	C CERA	SL 50V 100PF J TAPING
CS84		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS85		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS86		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS87		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS88		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS89		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS90		CXSL1H300J	C CERA	SL 50V 30PF J TAPING
CS91		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CS92		CMXM1H104J	C MYLAR	50V 0.1MF J
CS93		CXSL1H471J	C CERA	SL 50V 470PF J TAPING
CS94		CXCH1H470J	C CERA	CH 50V 47PF J TAPING
CS95		CXSL1H101J	C CERA	SL 50V 100PF J TAPING
CV01		CXSL1H820J	C CERA -	SL 50V 82PF J TAPING
CV02		CEXE1E478A	C ELECTRO	25V 0.47MF SM
CV03		CXCH1H150J	C CERA	CH 50V 15PF J TAPING
CV04		CXSL1H150J	C CERA -	SL 50V 15PF J TAPING
CV05		CMXM1H683J	C MYLAR	50V 0.068 MF J
CV06		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CV07		CXSL1H101J	C CERA	SL 50V 100PF J TAPING
CV08		CXSL1H271J	C CERA	SL 50V 270PF J TAPING
CV09		CMXM1H223J	C MYLAR	50V 0.022MF J INDUCT
CV10		CXSL1H471J	C CERA	SL 50V 470PF J TAPING
CV11		CCXF1H102Z	C CERA	HIKF 50V 1000PF Z TAPING
CV12		CEXE1E470A	C ELECTRO .	25V 47MF RS=6.3×11 TAPING
CV13		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CV14		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C301		CXSL1H820J	C CERA	SL 50V 82PF J TAPING
C302		CXSL1H130J	C CERA	SL 50V 13PF J TAPING
C303		CXSL1H820J	C CERA	SL 50V 82PF J TAPING
C304		CXSL1H120J	C CERA	SL 50V 12PF J TAPING
C305		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C306		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING

LOC	A/J	PART CODE	PART NAME	PART DESC
C307		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C308		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C309		CCXB1H822K	C CERA	HIKB 50V 8200PF K TAPING
C310		CXSL1H151J	C CERA	SL 50V 150PF J TAPING
C311		CXCH1H101J	C CERA	CH 50V 100PF J TAPING
C312		CEXE1C100A	C ELECTRO	16V 10MF RS=5×11 TAPING
C313		CXSL1H680J	C CERA	SL 50V 68PF J TAPING
C314		CXSL1H750J	C CERA	SL 50V 75PF J
C315		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C316		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C317		CEXE1A101A	C ELECTRO	10V 100MF RS 6.3×11 TAPING
C318		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C319		-CEXE1H109A-	C ELECTRO	50V 1MF RS=5×11 TAPING
C320		CEXE1E479A	C ELECTRO	25V 4.7MF RS TAPING
C321		CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
C322		CEXE1C330A	C ELECTRO	16V 33MF RS 5×11 TAPING
C323		CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
C324		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C325		CXSL1H510J	C CERA	SL 50V 51PF J
C326		CXSL1H151J	C CERA	SL 50V 150PF J TAPING
C327		CEXE1H100A	C ELECTRO	50V 10MF RS 5×11 TAPING
C328		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C329		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C330		CEXE1A470A	C ELECTRO	10V 47MF 5×11 TAPING
C331		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C332		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C333		CEXE1E479A	C ELECTRO	25V 4.7MF RS TAPING
C334		CXSL1H101J	C CERA	SL 50V 100PF J TAPING
C335		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C336		CXSL1H271J	C CERA	SL 50V 270PF J TAPING
C337		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C338		CEXE1E479A	C ELECTRO	25V 4.7MF RS TAPING
C339		CXSL1H101J	C CERA	SL 50V 100PF J TAPING
C340		CXSL1H470J	C CERA	SL 50V 47PF J TAPING
C341		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C342		CEXE1H339A	C ELECTRO	50V 3.3MF RS 5×11 TAPING
C343		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C344		CXSL1H101J	C CERA	SL 50V 100PF J TAPING
C345		CXSL1H390J	C CERA	SL 50V 39PF J TAPING
C346		CMXF2D474J	C MYLAR	CQ93 200V 0.47MF J (MPP)
C347		CEXE1E479A	C ELECTRO	25V 4.7MF RS TAPING
C348		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C349		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C350		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C351		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C352		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C353		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING

C354         CCXFIHI03Z         C CERA         HIKF 50V 0.01MF Z TAPING           C355         CCXFIH103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C356         CCXFIH103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C358         CXSLIH180J         C CERA         SL 50V 47PF J TAPING           C359         CXSLIH180J         C CERA         SL 50V 180PF J TAPING           C360         CEXELAATOA         C ELECTRO         10V 47MF 5×11 RS TAPING           C361         CXSLIH180J         C CERA         HIKF 50V 0.01MF Z TAPING           C362         CCXFIH103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C363         CXSLIH333J         C CERA         SL 50V 330PF J TAPING           C363         CXSLIH150J         C CERA         SL 50V 47PF J TAPING           C401         CXCH1H03Z         C CERA         HIKF 50V 0.01MF Z TAPING           C402         CXFIH103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C403         CXXFIH103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C404         CEXE1A70A         C ELECTRO         10V 47MF S×11 RS TAPING           C405         CXXFIH03A         C CERA         HIKF 50V 0.01MF Z TAPING           C406	TOC	ΑIJ	PART CODE	PART NAME	PART DESC
C356         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C358         CXSL1H470J         C CERA         SL 50V 47PF J TAPING           C359         CXSL1H1B1J         C CERA         SL 50V 180PF J TAPING           C360         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C361         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C362         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C363         CXSL1H331J         C CERA         SL 50V 15PF J TAPING           C364         CMXM1H104Z         C WYLAR         50V 0.1MF J           C365         CXSL1H16Q         C CERA         SL 50V 15PF J TAPING           C402         CXCH1H4T0J         C CERA         HIKF 50V 0.01MF Z TAPING           C402         CXCF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C403         CXCF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C404         CEXE1A470A         C ELECTRO         10V 47MF Sx11 RS TAPING           C405         CXCF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C406         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C407 <td< td=""><td>C354</td><td></td><td>CCXF1H103Z</td><td>C CERA</td><td>HIKF 50V 0.01MF Z TAPING</td></td<>	C354		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C358         CXSLIHATOU         C CERA         SL 50V 47PF J TAPING           C359         CXSLIHIBIJ         C CERA         SL 50V 180PF J TAPING           C360         CEXETAATOA         C ELECTRO         10V 47MF 5×11 RS TAPING           C361         CCXFIH103Z         C CERA         HIKF 50V 0.01MF 2 TAPING           C362         CCXFIH103Z         C CERA         HIKF 50V 0.01MF J TAPING           C363         CXSL1H331J         C CERA         SL 50V 330PF J TAPING           C364         CMXMIH104Z         C MYLAR         50V 0.1MF J           C365         CXSL1H150J         C CERA         SL 50V 15PF J TAPING           C401         CXCH1H470J         C CERA         HIKF 50V 0.01MF Z TAPING           C402         CXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C403         CXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C404         CEXE1H09A         C ELECTRO         10V 47MF S X11 RS TAPING           C405         CXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C406         CEXE1H09A         C ELECTRO         50V 1MF RS=5X11 TAPING           C407         CEXE1C220A         C ELECTRO         50V 1MF RS=5X11 TAPING           C410	C355		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C359         CXSLIH1BIJ         C CERA         SL 50V 180PF J TAPING           C360         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C361         CCXF1H103Z         C CERA         HIKF 50V 0.01MF 2 TAPING           C362         CCXF1H103Z         C CERA         HIKF 50V 0.01MF 2 TAPING           C363         CXSL1H331J         C CERA         SL 50V 330PF J TAPING           C364         CMXM1H104Z         C MYLAR         50V 0.1MF J           C365         CXSL1H150J         C CERA         SL 50V 15PF J TAPING           C401         CXCH1H470J         C CERA         HIKF 50V 0.01MF Z TAPING           C402         COXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C403         COXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C404         CEXE1H03A         C ELECTRO         10V 47MF S X11 RS TAPING           C405         COXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C406         CEXE1H03A         C ELECTRO         50V 1MF RS=5X11 TAPING           C407         CEXE1C220A         C ELECTRO         50V 1MF RS=5X11 TAPING           C407         CEXE1H103A         C ELECTRO         50V 47MF RS=5X11 TAPING           C410	C356		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C360         CEXETA470A         C ELECTRO         10V 47MF 5x11 RS TAPING           C361         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C362         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C363         CXSL1H331J         C CERA         SL 50V 330PF J TAPING           C364         CMXM1H104Z         C MYLAR         50V 0.1MF J           C365         CXSL1H150J         C CERA         SL 50V 15PF J TAPING           C401         CXCH1H470J         C CERA         CH 50V 47PF J TAPING           C402         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C403         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C404         CEXE1A470A         C ELECTRO         10V 47MF 5x11 RS TAPING           C405         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C406         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C407         CEXE1C220A         C ELECTRO         50V 1MF RS=5x11 TAPING           C408         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C410         CEXE1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C411	C358		CXSL1H470J	C CERA	SL 50V 47PF J TAPING
C361         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C362         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C363         CXSL1H331J         C CERA         SL 50V 330PF J TAPING           C364         CMXM1H104Z         C MYLAR         50V 0.1MF J           C365         CXSL1H150J         C CERA         SL 50V 15PF J TAPING           C401         CXCH1H470J         C CERA         CH 50V 47PF J TAPING           C402         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C403         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C404         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C405         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C406         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C407         CEXE1C220A         C ELECTRO         50V 1MF RS=5×11 TAPING           C408         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C410         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C411         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C414	C359		CXSL1H181J	C CERA	SL 50V 180PF J TAPING
C362         CXXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C363         CXSL1H331J         C CERA         SL 50V 330PF J TAPING           C364         CMXM1H104Z         C MYLAR         50V 0.1MF J           C365         CXSL1H150J         C CERA         SL 50V 15PF J TAPING           C401         CXCH1H103Z         C CERA         CH 50V 47PF J TAPING           C402         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C403         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C404         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C405         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C406         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C407         CEXE1C220A         C ELECTRO         50V 1MF RS=5×11 TAPING           C408         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C409         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C410         CEXE1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C411         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C412	C360		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C363         CXSLIH331J         C CERA         SL 50V 330PF J TAPING           C364         CMXMIHI04Z         C MYLAR         50V 0.1MF J           C365         CXSLIHI5QJ         C CERA         SL 50V 15PF J TAPING           C401         CXCH1H47QJ         C CERA         CH 50V 47PF J TAPING           C402         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C403         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C404         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C405         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C406         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C407         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C408         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C410         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C410         CEXE1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C411         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C411         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C412	C361		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C384         CMXMIHI04Z         C MYLAR         SOV 0.1MF J           C385         CXSLIHI5QJ         C CERA         SL 50V 15PF J TAPING           C401         CXCH1H47QJ         C CERA         CH 50V 47PF J TAPING           C402         CXCF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C403         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C404         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C405         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C406         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C407         CEXE1C220A         C ELECTRO         50V 1MF RS=5×11 TAPING           C408         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C410         CEXE1H478A         C ELECTRO         50V 1MF RS=5×11 TAPING           C411         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C412         CEXE1H2032         C CERA         HIKF 50V 0.01MF Z TAPING           C413         CXXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C414         CXXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C421	C362		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C385         CXSL1H15QJ         C CERA         SL 50V 15PF J TAPING           C401         CXCH1H47QJ         C CERA         CH 50V 47PF J TAPING           C402         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C403         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C404         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C405         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C406         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C407         CEXE1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C408         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C409         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C410         CEXE1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C411         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C414         CXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C416         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C420         CXXXI1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C	C363		CXSL1H331J	C CERA	SL 50V 330PF J TAPING
CA01         CXCH1H470J         C CERA         CH 50V 47PF J TAPING           CA02         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C403         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C404         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C405         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C406         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C407         CEXE1C220A         C ELECTRO         50V 1MF RS=5×11 TAPING           C408         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C409         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C410         CEXE1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C411         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C414         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C418         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C420         CQXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C421         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING	C364		CMXM1H104Z	C MYLAR	50V 0.1MF J
CA02         CXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C403         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C404         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C405         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C406         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C407         CEXE1C220A         C ELECTRO         50V 1MF RS=5×11 TAPING           C408         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C409         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C410         CEXE1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C411         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C414         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C418         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C419         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C421         CEXE1C230A         C ELECTRO         16V 33MF RS 5×11 TAPING           C422         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING	C365		CXSL1H150J	C CERA	SL 50V 15PF J TAPING
CA03         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           CA04         CEXE1A470A         C ELECTRO         10V 47MF 5x11 RS TAPING           CA05         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C406         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C407         CEXE1C220A         C ELECTRO         16V 22MF RS=5x11 TAPING           C408         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C409         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C410         CEXE1H103A         C ELECTRO         50V 0.47MF RS=5x11 TAPING           C411         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C411         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C412         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C413         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C421         CEXE1C220A         C ELECTRO         16V 22MF RS=5x11 TAPING           C421         CEXE1C230A         C ELECTRO         16V 23MF RS 5x11 TAPING           C422         CEXE1A30A         C ELECTRO         16V 33MF RS 5x11 TAPING	C401		CXCH1H470J	C CERA	CH 50V 47PF J TAPING
C404         CEXE1A470A         C ELECTRO         10V 47MF 5 x11 RS TAPING           C405         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C406         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C407         CEXE1C220A         C ELECTRO         16V 22MF RS=5x11 TAPING           C408         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C409         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C410         CEXE1H70BA         C ELECTRO         50V 0.47MF RS=5x11 TAPING           C411         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C411         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C414         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C419         CEXE1C220A         C ELECTRO         16V 22MF RS=5x11 TAPING           C420         CQXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C421         CEXE1C220A         C ELECTRO         16V 22MF RS=5x11 TAPING           C422         CEXE1C230A         C ELECTRO         16V 22MF RS=5x11 TAPING           C423         CEXE1C330A         C ELECTRO         16V 33MF RS 5x11 TAPING	C402		-CCXF1H103Z	C-CERA	HIKF 50V 0.01MF Z TAPING
C405         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C406         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C407         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C408         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C409         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C410         CEXE1H478A         C ELECTRO         50V 0.47MF RS=5×11 TAPING           C411         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C414         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C418         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C419         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C420         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C421         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C422         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C431         CXCH1H470J         C CERA         SL 50V 510PF J TAPING           C452         CXSL1H550J         C CERA         SL 50V 15PF J TAPING	C403		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C406         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C407         CEXE1C220A         C ELECTRO         16V 22MF RS=5x11 TAPING           C408         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C409         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C410         CEXE1H478A         C ELECTRO         50V 0.47MF RS=5x11 TAPING           C411         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C414         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C418         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C419         CEXE1C220A         C ELECTRO         16V 22MF RS=5x11 TAPING           C420         CQXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C421         CEXE1C220A         C ELECTRO         16V 22MF RS=5x11 TAPING           C422         CEXE1C330A         C ELECTRO         16V 33MF RS 5x11 TAPING           C449         CXCH1H470J         C CERA         CH 50V 47PF J TAPING           C451         CXSL1H51J         C CERA         SL 50V 10PF J TAPING           C452         CXSL1H100J         C CERA         SL 50V 10PF J TAPING           <	C404		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C407         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C408         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C409         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C410         CEXE1H478A         C ELECTRO         50V 0.47MF RS=5×11 TAPING           C411         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C414         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C418         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C419         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C420         CQXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C421         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C421         CEXE1C230A         C ELECTRO         16V 23MF RS=5×11 TAPING           C422         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C449         CXCH1H470J         C CERA         SL 50V 510PF J TAPING           C451         CXSL1H50J         C CERA         SL 50V 7PF D           C452         CXSL1H150J         C CERA         SL 50V 100PF J TAPING           C4	C405		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C408         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C409         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C410         CEXE1H478A         C ELECTRO         50V 0.47MF RS=5×11 TAPING           C411         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C414         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C418         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C419         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C420         CQXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C421         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C421         CEXE1C220A         C ELECTRO         16V 23MF RS=5×11 TAPING           C422         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C449         CXCH1H470J         C CERA         SL 50V 47PF J TAPING           C451         CXSL1H50LJ         C CERA         SL 50V 10PF J TAPING           C452         CXSL1H10LJ         C CERA         SL 50V 10PF J TAPING           C453         CXSL1H10LJ         C CERA         SL 50V 10PF J TAPING           C	C406		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C409         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C410         CEXE1H478A         C ELECTRO         50V 0.47MF RS=5×11 TAPING           C411         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C414         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C418         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C419         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C420         CQXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C421         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C421         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C422         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C449         CXCH1H470J         C CERA         SL 50V 510PF J TAPING           C451         CXSL1H51J         C CERA         SL 50V 7PF D           C452         CXSL1H709D         C CERA         SL 50V 10PF J TAPING           C453         CXSL1H10J         C CERA         SL 50V 10PF J TAPING           C455         CXSL1H10J         C CERA         SL 50V 10PF J TAPING           C456	C407		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C410         CEXE1H478A         C ELECTRO         50V 0.47MF RS=5×11 TAPING           C411         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C414         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C418         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C419         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C420         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C421         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C421         CEXE1C220A         C ELECTRO         16V 23MF RS=5×11 TAPING           C422         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C449         CXCH1H470J         C CERA         CH 50V 47PF J TAPING           C451         CXSL1H511J         C CERA         SL 50V 510PF J           C452         CXSL1H501J         C CERA         SL 50V 100PF J TAPING           C453         CXSL1H100J         C CERA         SL 50V 100PF J TAPING           C455         CXSL1H103Z         C CERA         SL 50V 100PF J TAPING           C457         CMXM1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C458	C408		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C411         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C414         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C418         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C419         CEXE1C220A         C ELECTRO         16V 22MF RS=5x11 TAPING           C420         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C421         CEXE1C220A         C ELECTRO         16V 22MF RS=5x11 TAPING           C422         CEXE1C330A         C ELECTRO         16V 33MF RS 5x11 TAPING           C449         CXCH1H470J         C CERA         CH 50V 47PF J TAPING           C451         CXSL1H511J         C CERA         SL 50V 510PF J           C452         CXSL1H709D         C CERA         SL 50V 7PF D           C453         CXSL1H150J         C CERA         SL 50V 100PF J TAPING           C455         CXSL1H10J         C CERA         SL 50V 100PF J TAPING           C456         CXSL1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C459         CXSL1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C460         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C501         CEX	C409		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C414         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C418         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C419         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C420         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C421         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C422         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C449         CXCH1H470J         C CERA         CH 50V 47PF J TAPING           C451         CXSL1H511J         C CERA         SL 50V 510PF J           C452         CXSL1H709D         C CERA         SL 50V 10PF J           C453         CXSL1H150J         C CERA         SL 50V 10PF J TAPING           C453         CXSL1H101J         C CERA         SL 50V 10PF J TAPING           C455         CXSL1H103J         C CERA         SL 50V 10MF J           C457         CMXM1H104J         C MYLAR         50V 0.01MF J           C458         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C460         CCXB1H102K         C CERA         HIKF 50V 0.01MF Z TAPING           C501         CEXE0J100A         <	C410		CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
C418         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C419         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C420         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C421         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C422         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C449         CXCH1H470J         C CERA         CH 50V 47PF J TAPING           C451         CXSL1H511J         C CERA         SL 50V 510PF J           C452         CXSL1H709D         C CERA         SL 50V 7PF D           C453         CXSL1H150J         C CERA         SL 50V 15PF J TAPING           C455         CXSL1H150J         C CERA         SL 50V 100PF J TAPING           C456         CXSL1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C458         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C460         CCXB1H102K         C CERA         HIKF 50V 0.01MF Z TAPING           C501         CEXE0J100A         C ELECTRO         6.3V 10MF RS6.3×11 TAPING           C502         CEXE1C330A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C504	C411		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C419         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C420         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C421         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C422         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C449         CXCH1H470J         C CERA         CH 50V 47PF J TAPING           C451         CXSL1H511J         C CERA         SL 50V 510PF J           C452         CXSL1H709D         C CERA         SL 50V 10PF J TAPING           C453         CXSL1H150J         C CERA         SL 50V 10PF J TAPING           C455         CXSL1H101J         C CERA         SL 50V 10PF J TAPING           C456         CXSL1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C458         CCXF1H103Z         C CERA         HIKF 50V 1000PF K TAPING           C460         CCXB1H102K         C CERA         HIKF 50V 0.01MF Z TAPING           C461         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C501         CEXE0J100A         C ELECTRO         6.3V 10MF RS6.3×11 TAPING           C502         CEXE1C330A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C504	C414·		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C420         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C421         CEXE1C220A         C ELECTRO         16V 22MF RS=5 x11 TAPING           C422         CEXE1C330A         C ELECTRO         16V 33MF RS 5 x11 TAPING           C449         CXCH1H470J         C CERA         CH 50V 47PF J TAPING           C451         CXSL1H511J         C CERA         SL 50V 510PF J           C452         CXSL1H709D         C CERA         SL 50V 7PF D           C453         CXSL1H150J         C CERA         SL 50V 15PF J TAPING           C455         CXSL1H101J         C CERA         SL 50V 100PF J TAPING           C457         CMXM1H104J         C MYLAR         50V 0.1MF J           C458         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C459         CXSL1H180J         C CERA         HIKF 50V 1000PF K TAPING           C460         CCXB1H102K         C CERA         HIKF 50V 0.01MF Z TAPING           C501         CEXE0J100A         C ELECTRO         6.3V 10MF RS6.3×11 TAPING           C502         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C504         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C505         CEX	C418		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C421         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C422         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C449         CXCH1H470J         C CERA         CH 50V 47PF J TAPING           C451         CXSL1H511J         C CERA         SL 50V 510PF J           C452         CXSL1H709D         C CERA         SL 50V 7PF D           C453         CXSL1H150J         C CERA         SL 50V 100PF J TAPING           C455         CXSL1H101J         C CERA         SL 50V 100PF J TAPING           C457         CMXM1H104J         C MYLAR         50V 01MF J           C458         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C459         CXSL1H180J         C CERA         HIKF 50V 1000PF K TAPING           C460         CCXB1H102K         C CERA         HIKF 50V 0.01MF Z TAPING           C501         CEXE0J100A         C ELECTRO         6.3V 10MF RS6.3×11 TAPING           C502         CEXE1C330A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C503         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C504         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C505         C	C419		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C422         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C449         CXCH1H470J         C CERA         CH 50V 47PF J TAPING           C451         CXSL1H511J         C CERA         SL 50V 510PF J           C452         CXSL1H709D         C CERA         SL 50V 15PF J TAPING           C453         CXSL1H150J         C CERA         SL 50V 100PF J TAPING           C455         CXSL1H101J         C CERA         SL 50V 100PF J TAPING           C457         CMXM1H104J         C MYLAR         50V 0 1MF J           C458         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C459         CXSL1H180J         C CERA         HIKF 50V 1000PF K TAPING           C460         CCXB1H102K         C CERA         HIKF 50V 0.01MF Z TAPING           C501         CEXE0J100A         C ELECTRO         6.3V 10MF RS6.3×11 TAPING           C502         CEXE1C330A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C504         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C505         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C506         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C507	C420		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C449         CXCH1H470J         C CERA         CH 50V 47PF J TAPING           C451         CXSL1H511J         C CERA         SL 50V 510PF J           C452         CXSL1H709D         C CERA         SL 50V 7PF D           C453         CXSL1H150J         C CERA         SL 50V 15PF J TAPING           C455         CXSL1H101J         C CERA         SL 50V 100PF J TAPING           C457         CMXM1H104J         C MYLAR         50V 0.1MF J           C458         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C459         CXSL1H180J         C CERA         HIKF 50V 1000PF K TAPING           C460         CCXB1H102K         C CERA         HIKF 50V 0.01MF Z TAPING           C461         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C501         CEXE0J100A         C ELECTRO         6.3V 10MF RS6.3×11 TAPING           C502         CEXE1C330A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C503         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C504         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C505         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C506         CEX	C421		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C451         CXSL1H511J         C CERA         SL 50V 510PF J           C452         CXSL1H709D         C CERA         SL 50V 7PF D           C453         CXSL1H150J         C CERA         SL 50V 15PF J TAPING           C455         CXSL1H101J         C CERA         SL 50V 100PF J TAPING           C457         CMXM1H104J         C MYLAR         50V 0 1MF J           C458         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C459         CXSL1H180J         C CERA         SL 50V 18PF J TAPING           C460         CCXB1H102K         C CERA         HIKF 50V 1000PF K TAPING           C461         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C501         CEXEQJ100A         C ELECTRO         6.3V 10MF RS6.3×11 TAPING           C502         CEXEQJ100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C503         CEXEQJ100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C504         CEXEQJ100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C505         CEXEQJ100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C506         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C507 <td< td=""><td>C422</td><td></td><td>CEXE1C330A</td><td>C ELECTRO</td><td>16V 33MF RS 5×11 TAPING</td></td<>	C422		CEXE1C330A	C ELECTRO	16V 33MF RS 5×11 TAPING
C452         CXSL1H709D         C CERA         SL 50V 7PF D           C453         CXSL1H150J         C CERA         SL 50V 15PF J TAPING           C455         CXSL1H101J         C CERA         SL 50V 100PF J TAPING           C457         CMXM1H104J         C MYLAR         50V 0 1MF J           C458         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C459         CXSL1H180J         C CERA         HIKF 50V 1000PF K TAPING           C460         CCXB1H102K         C CERA         HIKF 50V 0.01MF Z TAPING           C461         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C501         CEXE0J100A         C ELECTRO         6.3V 10MF RS6.3×11 TAPING           C502         CEXE1C330A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C503         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C504         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C505         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C506         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C507         CMXM1H333J         C MYLAR         50V 0.033MF J	C449		CXCH1H470J	C CERA	CH 50V 47PF J TAPING
CA53         CXSL1H150J         C CERA         SL 50V 15PF J TAPING           CA55         CXSL1H101J         C CERA         SL 50V 100PF J TAPING           CA57         CMXM1H104J         C MYLAR         50V 0 1MF J           C458         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C459         CXSL1H180J         C CERA         SL 50V 18PF J TAPING           C460         CCXB1H102K         C CERA         HIKF 50V 1000PF K TAPING           C461         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C501         CEXEQJ100A         C ELECTRO         6.3V 10MF RS6.3×11 TAPING           C502         CEXEQJ100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C503         CEXEQJ100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C504         CEXEQJ100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C505         CEXEQJ100A         C ELECTRO         10V 47MF 5×11 RS TAPING           C506         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C507         CMXM1H333J         C MYLAR         50V 0.033MF J	C451		CXSL1H511J	C CERA	SL 50V 510PF J
C455         CXSL1H101J         C CERA         SL 50V 100PF J TAPING           C457         CMXM1H104J         C MYLAR         50V 0 1MF J           C458         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C459         CXSL1H180J         C CERA         HIKF 50V 1000PF K TAPING           C460         CCXB1H102K         C CERA         HIKF 50V 0.01MF Z TAPING           C501         CEXE0J100A         C ELECTRO         6.3V 10MF RS6.3×11 TAPING           C502         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C503         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C504         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C505         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C506         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C507         CMXM1H333J         C MYLAR         50V 0.033MF J	C452		CXSL1H709D	C CERA	SL 50V 7PF D
C457         CMXM1H104J         C MYLAR         50V 01MF J           C458         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C459         CXSL1H180J         C CERA         SL 50V 18PF J TAPING           C460         CCXB1H102K         C CERA         HIKF 50V 1000PF K TAPING           C461         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C501         CEXE0J100A         C ELECTRO         6.3V 10MF RS6.3×11 TAPING           C502         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C503         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C504         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C505         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C506         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C507         CMXM1H333J         C MYLAR         50V 0.033MF J	C453		CXSL1H15QJ	C CERA	SL 50V 15PF J TAPING
C458         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C459         CXSL1H180J         C CERA         SL 50V 18PF J TAPING           C460         CCXB1H102K         C CERA         HIKF 50V 1000PF K TAPING           C461         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C501         CEXEQJ100A         C ELECTRO         6.3V 10MF RS6.3×11 TAPING           C502         CEXE1C330A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C503         CEXEQJ100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C504         CEXEQJ100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C505         CEXEQJ100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C506         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C507         CMXM1H563J         C MYLAR         50V 0.033MF J           C508         CMXM1H333J         C MYLAR         50V 0.033MF J	C455		CXSL1H101J	C CERA	SL 50V 100PF J TAPING
C459         CXSL1H180J         C CERA         SL 50V 18PF J TAPING           C460         CCXB1H102K         C CERA         HIKF 50V 1000PF K TAPING           C461         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C501         CEXE0J100A         C ELECTRO         6.3V 10MF RS6.3×11 TAPING           C502         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C503         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C504         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C505         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C506         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C507         CMXM1H333J         C MYLAR         50V 0.033MF J           C508         CMXM1H333J         C MYLAR         50V 0.033MF J	C457		CMXM1H104J	C MYLAR	50V 01MF J
C460         CCXB1H102K         C CERA         HIKF 50V 1000PF K TAPING           C461         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C501         CEXEQJ100A         C ELECTRO         6.3V 10MF RS6.3×11 TAPING           C502         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C503         CEXEQJ100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C504         CEXEQJ100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C505         CEXEQJ100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C506         CEXEJA470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C507         CMXM1H563J         C MYLAR         50V 0.056MF J           C508         CMXM1H333J         C MYLAR         50V 0.033MF J	C458		CCXF1H103Z	C CERA	HIKE 50V 0.01ME Z TAPING
C461         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C501         CEXE0J100A         C ELECTRO         6.3V 10MF RS6.3×11 TAPING           C502         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C503         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C504         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C505         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C506         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C507         CMXM1H563J         C MYLAR         50V 0.056MF J           C508         CMXM1H333J         C MYLAR         50V 0.033MF J	C459		CXSL1H180J	C CERA	SL 50V 18PF J TAPING
C501         CEXEQJ100A         C ELECTRO         6.3V 10MF RS6.3×11 TAPING           C502         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C503         CEXEQJ100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C504         CEXEQJ100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C505         CEXEQJ100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C506         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C507         CMXM1H563J         C MYLAR         50V 0.056MF J           C508         CMXM1H333J         C MYLAR         50V 0.033MF J	C460		CCXB1H102K	C CERA	HIKF 50V 1000PF K TAPING
C502         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C503         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C504         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C505         CEXE0J100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C506         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C507         CMXM1H563J         C MYLAR         50V 0.056MF J           C508         CMXM1H333J         C MYLAR         50V 0.033MF J	C461		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C503         CEXEOJ100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C504         CEXEOJ100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C505         CEXEOJ100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C506         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C507         CMXM1H563J         C MYLAR         50V 0.056MF J           C508         CMXM1H333J         C MYLAR         50V 0.033MF J	C501		CEXEOJ100A	C ELECTRO	6.3V 10MF RS6.3×11 TAPING
C504         CEXEQUIDOA         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C505         CEXEQUIDOA         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C506         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C507         CMXM1H563J         C MYLAR         50V 0.056MF J           C508         CMXM1H333J         C MYLAR         50V 0.033MF J	C502		CEXE1C330A	C ELECTRO	16V 33MF RS 5×11 TAPING
C505         CEXEQJ100A         C ELECTRO         6.3A 10MF RS6.3×11 TAPING           C506         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C507         CMXM1H563J         C MYLAR         50V 0.056MF J           C508         CMXM1H333J         C MYLAR         50V 0.033MF J	C503		CEXEOJ100A	C ELECTRO	6.3A 10MF RS6.3×11 TAPING
C506         CEXE1A470A         C ELECTRO         10V 47MF 5×11 RS TAPING           C507         CMXM1H563J         C MYLAR         50V 0.056MF J           C508         CMXM1H333J         C MYLAR         50V 0.033MF J	C504		CEXEOJ100A	C ELECTRO	6.3A 10MF RS6.3×11 TAPING
C507         CMXM1H563J         C MYLAR         50V 0.056MF J           C508         CMXM1H333J         C MYLAR         50V 0.033MF J	C505		CEXE0J100A	C ELECTRO	6.3A 10MF RS6.3×11 TAPING
C508	C506		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
	C507		CMXM1H563J	C MYLAR	50V 0.056MF J
C509 CCXB1H102K C CERA HIKB 50v 1000PF K TAPING	C508		CMXM1H333J	C MYLAR	50V 0.033MF J
	C509		CCXB1H102K	C CERA	HIKB 50v 1000PF K TAPING

100		DA DT 0005	DART MAME	DART DECC
	AJ			PART DESC
C511		CEXEOJ100A	C ELECTRO	6.3V 10MF RS6.3×11 TAPING
C513		CMXM1H120J	C MYLAR	50V 12¢PF J
C514		CMXM1H223J	C MULAR	50V 0.022MF J
C515		CMXM1H223J	C MYLAR	50V 0.022MF J
C516		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C521		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C522	Ш	CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C523	Ш	CEXEOJ479A	C ELECTRO	6.3V 4.7MF RS
C526		CMXM1H103J	C MYLAR	50V 0.01MF J
C527		CMXM1H223J	C MYLAR	50V 0.022MF J INDUST
C528		CMXM1H223J	C MYLAR	50V 0.022MF J INDUST
C529		CMXM1H473J	C MYLAR	50V 0.047MF J
C530		CEXE1A479A	C ELECTRO	10V 4.7MF RS TAPING
C531		CMXM1H472J	C MYLAR	50V 0.0047MF J
C532		CMXM1H473J	C MYLAR	50V 0.047MF J
C534		CMXM1H104J	C MYLAR	50V 0.1MF J
C535		CMXM1H103J	C MYLAR	50V 0.01MF J
C536		CEXE1A470A	C ELECTRO	10V 47MF 5×11 TAPING
C537		CEXE1A470A	C ELECTRO	10V 47MF 5×11 TAPING
C538		CCXF1H103Z	C CERA	HIKE 50V 0.01MF Z TAPING
C541		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C543		CMXM1H563J	C MYLAR	50V 0.056MF J
C544		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C545		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C546		CEXE1C339A	C ELECTRO	16V 3.3MF RS TAPING
C547		CMXM1H563J	C MYLAR	50V 0.056MF J
C548		CMXM1H123J	C MYLAR	50V 0.012MF J
C549		CCXF1H223Z	C CERA	HIKF 50V 0.022MF Z TAPING
C550		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C551		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C553		CEXE1A470A	C ELECTRO	10V 47MF 5×11 RS TAPING
C554		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C555		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C601		CEXE1C100A	C ELECTRO	16V 10MF RS=5=11 TAPING
C602		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C603		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C604		CEXE1A101A	C ELECTRO	10V 100MF RS 6.3×11 TAPING
C605		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C606		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C607		CCXF1H102Z	C CERA	HIKF 50V 1000PF Z TAPING
C609		OCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
· C611		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C612		CEXE1E470A	C ELECTRO	25V 47MF RS=6.3×11 TAPING
C613	$\Box$	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C614	H	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C615		CEXF1A102A	C ELECTRO	10V 1000MF RSM 18×20
C616	Н	CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING

LOC	ΑIJ	PART CODE	PART NAME	PART DESC
C617	7.00	CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
DS51		DZN4148	DIODE	1N4148 (AUTO)
D301		DZN4148	DIODE	1N4148 (AUTO)
D302	Н	DZN4148	DIODE	1N4148 (AUTO)
D302		DZN4148	DIODE	1N4148 (AUTO)
D303		DZN4148	DIODE	1N4148 (AUTO)
D305	$\vdash$	DUZ7R5BM	DIODE ZENER	UZ-7.5BM 7.5V
D306		DZN4148	DIODE	1N4148 (AUTO)
D300		DZN4148	DIODE	1N4148 (AUTO)
D401		DZN4148	DIODE	1N4148 (AUTO)
D501	-	DZN4148	DIODE	1N4148 (AUTO)
D503		DZN4148	DIODE	1N4148 (AUTO)
<del></del>		DZN4148	DIODE	1N4148 (AUTO)
D506				<del></del>
D507		DZN4148 DZN4148	DIODE	1N4148 (AUTO) 1N4148 (AUTO)
D510				
D512		DZN4148	DIODE	1N4148 (AUTO) 1N4148 (AUTO)
D513		DZN4148		
D601		DZN4148	DIODE	1N4148 (AUTO)
D603		DZN4148—	DIODE	1N4148 (AUTO)
D604		DZN4148	DIODE	1N4148 (AUTO)
D606		DZN4148	DIODE	1N4148 (AUTO)
D607		DZN4148	DIODE	1N4148 (AUTO)
ICS01		1BA7025L-	IC IC	BA7025L
ICS51	H	1TA8644N-	IC VPS SLICER	TA8644N (COLOR PROCESS) SDA5233
ICV01	Н	1SDA5233 1SDA5640	IC VPS DECODER	SDA5640
IC301		1TA8605N	IC VES DECODER	TA8605N
IC302		1TA8606N-	IC IC	TA8606N
IC303	-	1TL8709P	IC IC	TL8709P (1H DELAY CCD/PAL)
IC401	-	1TA7772P-	IC IC	TA7772P
<del></del>		1TA8607P-	IC IC	TA8607P
IC402	-		IC IC	DTS02PA4
IC501		1DTS02PA4- 1TA8618S	IC IC	TA8618S
IC502		1K1A75902P	IC IC	KIA75902P QUAD OPAMP
IC505	$\vdash$	1BA857—	IC	BA857
IC506	-	1BA6411	IC	BA6411
IC601		1MB5209SY-	IC IC	DMB5209SY (M50726-627SP)
IC602	$\vdash$	1TA7288P-	IC	TA7288P
LS01	-	56Z101J205	COIL PEAKING	EL0606RA-100UH J (AUTO)
LS02	$\vdash$	56X1260464	COIL VARI	TRF-3077
LS51		56Z180J430	COIL VANI  COIL PEAKING	EL0606RA-18UH J (AUTO)
LS52	$\vdash$	56Z479K426	COIL PEAKING	EL0606RA-4.7UH K (AUTO)
LS53		56Z270J431	COIL PEAKING	EL0606RA-27UH J (AUTO)
LS54	H	56Z681J439	COIL PEAKING	EL0606RA-680UH J (AUTO)
LS55	-	56Z270J431	COIL PEAKING	EL0606RA-27UH J (AUTO)
LS56	$\vdash$	56Z681J439	COIL PEAKING	EL0606RA-680UH J (AUTO)
LS57	$\vdash$	56Z331J331	COIL PEAKING	EL0606RA-330UH J (AUTO)
LWJ1		WEU010001	OUIL I LANING	ELOUGH MADOUT U (AUTO)

TOC	AIJ	PART CODE	PART NAME	PART DESC
LS58		57Z150J198	COIL PEAKING	EL0606RA-15UH J (AUTO)
LV01		56Z100J216	COIL PEAKING	EL0606RA-10UH J (AUTO)
L302		56Z101J205	COIL PEAKING	EL0606RA-100UH J (AUTO)
L303		56Z331J331	COIL PEAKING	EL0606RA-330UH J (AUTO)
L304		56Z221J435	COIL PEAKING	EL0606RA-220UH J (AUTO)
L305		56Z390J433	COIL PEAKING	EL0606RA-39UH J (AUTO)
L306		56Z101J205	COIL PEAKING	EL0606RA-100UH J (AUTO)
L307		97P8600300 -	-CHOKE HEATER	- HC-3035
L308		56Z109K229	COIL PEAKING	EL0606RA-1UH K (AUTO)
L309		56Z820J212	COIL PEAKING	EL0606RA-82J (AUTO)
L310		56Z270J431	COIL PEAKING	EL0606RA-27UH J (AUTO)
C311		56Z181J209	COIL PEAKING	EL0606RA-181J (AUTO)
L312		56Z330J432	COIL PEAKING	EL0606RA-33UH J (AUTO)
L401		56Z479K426	COIL PEAKING	EL0606RA-4.7UH J (AUTO)
L402	Ш	56Z109K229	COIL PEAKING	EL0606RA-1UH K (AUTO)
L403	Ш	56Z109K229	COIL PEAKING	El0606RA-1UH K (AUTO)
L406		56Z101J205	COIL PEAKING	EL0606RA-100UH J (AUTO)
. L407		56Z220J201	COIL PEAKING	EL0606RA-22UH J (AUTO)
L451		56Z101J205	COIL PEAKING	EL0606RA-100UH J (AUTO)
L452		56Z330J432	COIL PEAKING	EL0606RA-33UH J (AUTO)
L453		56Z829K428	COIL PEAKING	EL0606RA-8.2UH J (AUTO)
L454		56Z102J204	COIL PEAKING	EL0606RA-1MH J (AUTO)
L455		56Z820J212	COIL PEAKING	EL0606RA-82J (AUTO)
QS01		TZSR2004	TR -	KSR2004 (AUTO)
QS51		TZTC1815Y-	TR	KTC1815-Y (AUTO)
QS52		TZTC1815Y-	TR	KTC1815-Y (AUTO)
QS53		TZTC1815Y	TR	KTC1815-Y (AUTO)
QS54		TZTC1815Y	TR	KTC1815-Y (AUTO)
QS55		TZTA1015Y-	TR	KTA1015-Y (AUTO)
QS56		TZTC1815Y-	TR	KTC1815-Y (AUTO)
Q301		TZTA1015Y	TR	KTA1015-Y (AUTO)
Q302		TZTA1015Y	TR	KTA1015-Y (AUTO)
Q303		TZTC1815Y-	TR	KTC1815-Y (AUTO)
Q304		TZTA1015Y-	TR	KTA1015-Y (AUTO)
Q305	Щ	TZTC1815Y-	TR	KTC1815-Y (AUTO)
Q306		TZTC1815Y	TR	KTC1815-Y (AUTO)
Q307		TZTA1015GR	TR	KTA1015GR (AUTO)
Q308		TZTC1815Y-	TR	KTC1815-Y (AUTO)
Q309	$\sqcup$	TKTA966Y-	TR	KTA966-Y
Q310	$\square$	TZSR1001-	TR ·	KSR1001 (AUTO)
Q403	Ш	TZTC2236Y-	TR	KTC2236Y (AUTO)
Q404		TKTA966Y-	TR	KTA966-Y
Q451	Ш	TZTC1815Y	TR	KTC1815-Y (AUTO)
Q501		TZTA1015Y-	·TR	KTA1015-Y (AUTO)
Q502	Ш	TZSR1004-	TR	KSR1004 (AUTO)
Q503		TZTA1015Y	TR	KTA1015Y (AUTO)
Q504		TZSR1004	TR	KSR1004 (AUTO)

LOC	ΑIJ	PART CODE	PART NAME	PART DESC
Q506		TZSR1004	TR	KSR1004 (AUTO)
Q507		TZSR1004	TR	KSR1004 (AUTO)
Q508		TZTC1815Y-	TR	KTC1815-Y (AUTO)
Q509		TZSR1004-	TR	KSR1004 (AUTO)
Q510		TZSR1004-	TR	KSR1004 (AUTO)
Q512		T2SD1273Q-	TR	2SD1273-Q CAPSTAN DRIVE
Q601		TZSR1002	TR	KSR1002 (AUTO)
Q610		TKTA966Y-	TR · · · · ·	KTA966Y
Q612		TZTC1815Y	TR	KTC1815-Y (AUTO)
Q613		TZTC1815Y	TR	KTC1815-Y (AUTO)
Q614		TZSR2004-	TR	KSR2004 (AUTO)
Q617		TZSR1004	1R	KSR1004 (AUTO)
RS01		RD-AZ682J-	R CARBON FILM	1/6 6.8K OHM J
RS02		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
RS05		RD-AZ622J-	R CARBON FILM	1/6 6.2K OHM J
RS06		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
RS07		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS08		RD-AZ122J-	R CARBON FILM	1/6 1.2K OHM J
RS09		RD-AZ154J-	R CARBON FILM	1/6 150K OHM J
RS10		RD-AZ390J-	R CARBON FILM	1/6 39 OHM J
RS11		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
RS12		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
RS53		RD-AZ273J-	R CARBON FILM	1/6 27K OHM J
RS54		RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
RS55		RD-AZ681J-	R CARBON FILM	1/6 680 OHM J
RS56		RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
RS57		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
RS58		RD-AZ271J-	R CARBON FILM	1/6 270 OHM J
RS59		RD-AZ122J-	R CARBON FILM	1/6 1.2K OHM J
RS60		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
RS61		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS63		RD-AZ362J-	R CARBON FILM	1/6 3.6K OHM J
RS64		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS65		RD-AZ432J-	R CARBON FILM	1/6 4.3K OHM J
RS66		RD-AZ182J-	R CARBON FILM	1/6 1.8K OHM J
RS67		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
RS68		RD-AZ204J-	R CARBON FILM	1/6 200K OHM J
RS69		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
RS70		RD-AZ392J-	R CARBON FILM	1/6 3.9K OHM J
RS71		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
RS72		RD-Az472J-	R CARBON FILM	1/6 4.7K OHM J
RS73		RD-AZ472J-	r Carbon Film	1/6 4.7K OHM J
RS74		RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
RS76		RD-AZ224J-	R CARBON FILM	1/6 220K OHM J
RS80		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS82		RD-AZ183J-	R CARBON FILM	1/6 18K OHM J
RS83		RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J

LOC	ΑIJ	PART CODE	PART NAME	PART DESC
RS84		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
RS85		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
RS86		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS87		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
RS88		RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
RS89		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS90		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
RS91		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
RS92		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
RS95		RV5417102E	R SEMI FIXED	RH-0615C 1KB HTYPE
RS96		RV5417224E	R SEMI FIXED	RH-0615C 220KB H-TYPE
RV01		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
RV02		RD-AZ103J	R CARBON FILM	-1/6 10K OHM J
R301		RD-AZ561J-	R CARBON FILM	1/6 560 OHM J
R302		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R303		DR320K	THERMISTER	R-320K
R304		RD-Az561J-	R CARBON FILM	1/6 3.3K OHM J
R305		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R306		RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
R307		RD-AZ682J-	R CARBON FILM	1/6 6.8K OHM J
R308		RD-AZ123J-	R CARBON FILM	1/6 12K OHM J
R309		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R310		RD-AZ621J-	R CARBON FILM	1/6 620 OHM J
R311		RD-AZ274J-	R CARBON FILM	1/6 270K OHM J
R312		RD-AZ302J-	R CARBON FILM	1/6 3K OHM J
R313		RD-AZ823J-	R CARBON FILM	1/6 82K OHM J
R314	1	RD-AZ182J-	R CARBON FILM	1/6 1.8K OHM J
R315	$\neg$	RD-AZ624J-	R CARBON FILM	1/6 620K OHM J
R316		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R317		RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R318		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R319		RD-AZ474J-	R CARBON FILM	1/6 470K OHM J
R320		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R321		RD-Az241J-	R CARBON FILM	1/6 240 OHM J
R322		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R323		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R324		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R325		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R326	7	RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R327	$\dashv$	RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R328	7	RD-AZ821J-	R CARBON FILM	1/6 820K OHM J
R329	$\dashv$	RD-AZ273J-	R CARBON FILM	1/6 27K OHM J
R331		RD-AZ155J-	R CARBON FILM	1/6 1.5M OHM J
R332	$\dashv$	RD-AZ474J-	R CARBON FILM	1/6 470K OHM J
R333		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R334	7	RD-AZ331J-	R CARBON FILM	1/6 330 OHM J
R335	-	RD-AZ681J-	R CARBON FILM	1/6 680 OHM J

LOC	A/J	PART CODE	PART NAME	PART DESC
R336		RD-AZ683J-	R CARBON FILM	1/6 68K OHM J
R337		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R338		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R339		RD-Az153J-	R CARBON FILM	1/6 15K OHM J
R340		RD-Az222J-	R CARBON FILM	1/6 2.2K OHM J
R341		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R342		RD-AZ122J-	R-CARBON FILM	1/6 1.2K OHM J
R343		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R344		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R345		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R346		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R347		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R348		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R349		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R350		RD-AZ132J-	R CARBON FILM	1/6 1.3K OHM J
R351		RD-AZ151J-	R CARBON FILM	1/6 150 OHM J
R352		RD-AZ112J-	R CARBON FILM	1/6 1.1K OHM J
R353		RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
R354		RD-AZ911J-	R CARBON FILM	1/6 910 OHM J
R355		RD-AZ162G-	R CARBON FILM	1/6 1.6K OHM G
R356		RD-AZ362J-	R CARBON FILM	1/6 3.6K OHM J
R357		RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R359		RD-AZ564J-	R CARBON FILM	1/6 560K OHM J
R360		DR320K	THERMISTER	R-320K
R361		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R362		RD-AZ182J-	R CARBON FILM	1/6 1.8K OHM J
R363		RD-AZ273J-	R CARBON FILM	1/6 27K OHM J
R364		RD-AZ155J-	R CARBON FILM	1/6 1.5M OHM J
R365		RD-AZ203J-	R CARBON FILM	1/6 20K OHM J
R366		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R367		RD-AZ431J-	R CARBON FILM	1/6 430 OHM J
R368		RD-AZ103J-	R CARBON FILM	1/6 10K OHM K
R369		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R374		RD-AZ513J-	R CARBON FILM	1/6 51K OHM J
R376		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R391		RV5417103E	r semi fixed	RH-0615C 10KB HTYPE
R392		RV5417103E	R SEMI FIXED	RH-0615C 10KB HTYPE
R393		RV5417103E	R SEMI FIXED	RH-0615C 10KB H-TYPE
R394		RV5417103E	R SEMI FIXED	RH-0615C 10KB H-TYPE
R395		RV5417221E	R SEMI FIXED	RH-0615C 220KB H-TYPE
R396		RV5417103E	R SEMI FIXED	RH-0615C 10KB H-TYPE
R397	Ш	RV5417103E	r semi fixed	RH-0615C 10KB H-TYPE
R401		RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
R402		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R403		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R404	Ш	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R405	1	RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J

LOC	A/J	PART CODE	PART NAME	PART DESC
R406		· RD-AZ152J-	R CARBON FILM	
R407	-	RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R408		RD-AZ102J-	R CARBON FILM	
R409		RD-AZ471J-	R CARBON FILM	
R410		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R411		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R412		RD-AZ182J-	R CARBON FILM	1/6 1.8K OHM J
R413		RD-AZ392J-	R CARBON FILM	1/6 3.9K OHM J
R414		RD-AZ392J-		1/6 3.9K OHM J
R422		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R423		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R425	-	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R452		RD-AZ511J-	R CARBON FILM	1/6 510 OHM J
R453	$\vdash$	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R454	Н	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R455		RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
R456		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R457		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R491		RV5417222E	R SEMI FIXED	RH-0615C 2.2KB HTYPE
R501		RD-AZ474J-	R CARBON FILM	1/6 470K OHM J
R502		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R503		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R504		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R505		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R506		RD-AZ512J-	R CARBON FILM	1/6 5.1K OHM J
R507		RD-AZ225J-	R CARBON FILM	1/6 2.2K OHM J
R508		RD-AZ913J-	R CARBON FILM	1/6 91K OHM J
R509		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R510		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R516		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R517		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R518		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R522		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R523		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
R524		RD-AZ393J-	R CARBON FILM	1/6 39K OHM J
R526		RD-AZ122J-	R CARBON FILM	1/6 1.2K OHM J
R527		RD-AZ301J-	R CARBON FILM	1/6 300 OHM J
R528		RD-AZ301J-	R CARBON FILM	1/6 300 OHM J
R529		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R530		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R531		RD-AZ154J-	R CARBON FILM	1/6 150K OHM J
R532		RD-AZ154J-	R CARBON FILM	1/6 150K OHM J
R533		RD-AZ204J-	R CARBON FILM	1/6 200K OHM J
R534		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R535		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R537		RD-AZ302J-	R CARBON FILM	1/6 3K OHM J
R538		RD-AZ225J-	R CARBON FILM	1/6 2.2K OHM J

LOC	AIJ	PART CODE	PART NAME	PART DESC
R539		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R542		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R554		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R555		RD-AZ124J-	R CARBON FILM	1/6 120K OHM J
R557		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R558		RD-AZ562J-	R CARBON FILM	1/6 5.6K OHM J
R564		RD-AZ820J-	R CARBON FILM	1/6 82 OHM J
R565		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R566		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R567		RD-AZ105J-	R CARBON FILM	1/6 1M OHM J
R568		RD-AZ474J-	R CARBON FILM	1/6 470K OHM J
R569		RD-AZ624J-	R CARBON FILM	1/6 620K OHM J
R570		RD-AZ225J-	R CARBON FILM	1/6 2.2M OHM J
R571		RD-AZ684J-	R CARBON FILM	1/6 680K OHM J
R572		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R573		RD-AZ224J-	R CARBON FILM	1/6 220K OHM J
R576		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R577		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R578		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R580		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R581		RD-AZ302J-	R CARBON FILM	1/6 3K OHM J
R582		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R591		RV5417474E	R SEMI FIXED	RH-0615C 470KB HTYPE
R594		RV5417104E	r semi fixed	RH-0615C 100KB (H TYPE)
R595		RV5417104E	r semi fixed	RH-0615C 100KB (H TYPE)
R596		RV5417224E	R SEMI FIXED	RH-0615C 220KB (H TYPE)
R597		RV5417224E	r semi fixed	RH-0615C 220KB (H TYPE)
R601		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R603		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R604		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R605		RD-AZ222J	R CARBON FILM	1/6 2.2K OHM J
R606		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R607		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R608		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R609		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R610		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R611		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R612		RD-AZ331J-	R CARBON FILM	1/6 330 OHM J
R613		RD-AZ361J-	R CARBON FILM	1/6 360 OHM J
R614		RD-AZ751J-	R CARBON FILM	1/6 750 OHM J
R615		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R620		RD-AZ274J-	R CARBON FILM	1/6 270K OHM J
R621		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R622		RD-AZ432J-	R CARBON FILM	1/6 4.3K OHM J
R625		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R626		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R629		RD-AZ101J-	R CARBON FILM	1/6 100 OHM J

TOC	ΑIJ	PART CODE	PART NAME	PART DESC
R630		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R631		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R632		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R633		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R634		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R636	-	RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
R637		RD-AZ432J-	R CARBON FILM	1/6 4.3K OHM J
R638		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R639		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R640		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R646		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R647		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R649		_RD-AZ103J	_R CARBON FILM	-1/6 10K OHM J
R652		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R653		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R654		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R656		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J

LOC	ΑIJ	PART CODE	PART NAME	PART DESC
R657		RD-AZ431J-	R CARBON FILM	1/6 430 OHM J
R658		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R659		RD-AZ301J-	R CARBON FILM	1/6 300 OHM J
R660		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R661		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R662		RS02H399JF	R M-OXIDE	2W 3.9 OHM J FLAME PROOF
R663		RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
R664		RD-AZ681J-	R CARBON FILM	1/6 680 OHM J
R665		RD-AZ681J-	R CARBON FILM	1/6 680 OHM J
R667		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
XS51		5P4R43HC49	CRYSTAL	4.43 MHZ
XS52		5PEFDBR124	FILTER COMB	EFD-BR124A13H
XV01	-	5PHC18U10M	-CRYSTAL-	HC-18/U 10.00000 MHZ
ZS01		5PSFE416MB	FILTER CERA	SFE 4.16MB
ZS51		5PDBLP1006	FILTER LC	DBLP1006 4.43MHZ. 1.6MHZ
ZS52		5PDBP1007-	FILTER LC	DBP1007 5.06MHZ
Z301		5PDLP1005-	FILTER LC	DLP1005 3.0MHZ

# 8-2-5. TIMER PCB ASS'Y (VCR-52DAD)

roc	AIJ	PART CODE	PART NAME	PART DESC
B701		97P6518030	PCB TIMER	VCR-52DAU TIMER PCB-A
C702		CXCH1H130J	C CERA	CH 50V 13PF J
C703		CXCH1H300J	C CERA	CH 50V 30PF J TAPING
C704		CXCH1H509D	C CERA	CH 50V 5PF D
C705		CXCH1H130J	C CERA	CH 50V 13PF J
C706		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C708		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C709		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C710		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C711		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C712		CXSL1H391J	C CERA	SL 50V 390PF J
D702		DZN4148	DIODE	1N4148 (AUTO)
D703		DZN4148	DIODE	1N4148 (AUTO)
D704		DZN4148	DIODE	1N4148 (AUTO)
D705		DZN4148	DIODE	1N4148 (AUTO)
D706		DZN4148	DIODE	1N4148 (AUTO)
D707		DZN4148	DIODE	1N4148 (AUTO)
D708		DZN4148	DIODE	1N4148 (AUTO)
D709		DZN4148	DIODE	1N4148 (AUTO)
D710		DZN4148	DIODE	1N4148 (AUTO)
D711		DZN4148	DIODE	1N4148 (AUTO)
D715		DZN4148	DIODE	1N4148 (AUTO)
D716		DZN4148	DIODE	1N4148 (AUTO)
D721	П	DZN4148	DIODE	1N4148 (AUTO)
D722		DZN4148	DIODE	1N4148 (AUTO)
G701		DCPF2294GR	DIGITRON	CPF2294GR

	·2			
roc	AIJ	PART CODE	PART NAME	PART DESC
H701		1GP1U011	IC (PRE AMP)	GP1U011
IC701		1MB5208VT-	IC	DMB5208VT (M50754-372SP)
IC702		1M58655P-	IC	M58655PEA-ROM/32POS.
M701		97P2314900	HOLDER DIGITRON	ABS
Q702		TZTC1815Y	TR	KTC1815Y (AUTO)
R703		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R704		RD-AZ106J-	R CARBON FILM	1/4 10M OHM J
R705		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R706		RD-AZ105J-	R CARBON FILM	1/6 1M OHM J
R707		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R708		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R709		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R710		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R711		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R712		RV6119504L	R SEMI FIXED	CET92L-500KB BLACK
R713		5V1504003B	VR ROTARY	RK09K1130 (500KB C.C)
R715		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R716		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R717		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R718		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R719		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R721		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R722		RD-AZ301J-	R CARBON FILM	1/6 300 OHM J
R723		RD-AZ302J-	R CARBON FILM	1/6 3K OHM J
R724		RD-AZ392J-	R CARBON FILM	1/6 3.9K OHM J
R725		RD-AZ123J-	R CARBON FILM	1/6 12K OHM J

	LOC	A/J	PART CODE	PART NAME	PART DESC
	S701		5340101010	SW PUSH (TACT)	KHH 10902
	S702		5S30203002	SW SLIDE	SSJ-823
	S704		5340101010	SW PUSH (TACT)	KHH 10902
	S705		5340101010	SW PUSH (TACT)	KHH 10902
	S706		5340101010	SW PUSH (TACT)	KHH 10902
	S707		5340101010	SW PUSH (TACT)	KHH 10902
	S708		5340101010	SW PUSH (TACT)	KHH 10902
	S709		5340101010	SW PUSH (TACT)	KHH 10902
_	-S710 -		-5340101010	SW PUSH (TACT)	- KHH 10902
	S711		5340101010	SW PUSH (TACT)	KHH 10902
	S712		5340101010	SW PUSH (TACT)	KHH 10902
	S713		5340101010	SW PUSH (TACT)	KHH 10902
_	S714		<del>- 5</del> 340101010	SW-PUSH (TACT) -	-KHH 10902
	S715		5340101010	SW PUSH (TACT)	KHH 10902
	S716		5340101010	SW PUSH (TACT)	KHH 10902
	S717		5340101010	SW PUSH (TACT)	KHH 10902
	S718		5340101010	SW PUSH (TACT)	KHH 10902

LOC	A/J	PART CODE	PART NAME	PART DESC
S719		5340101010	SW PUSH (TACT)	KHH 10902
S720		5340101010	SW PUSH (TACT)	KHH 10902
S721		5340101010	SW PUSH (TACT)	KHH 10902
S722		5340101010	SW PUSH (TACT)	KHH 10902
X701		5PCF333S11	CRYSTAL	EXYCF333S11
X702		5PHC18U419	CRYSTAL	HC-52DA/52DAU/32DAU
BL01		97P6518120	PCB FRONT	VCR-52/32DAU/52DAU
DL01		DDL1LRN	LED	DL-1LRN
SL01		5340101010	SW PUSH (TACT)	KHH 10902
SL02		5340101010	SW PUSH (TACT)	KHH 10902
SL03		5340101010	SW PUSH (TACT)	KHH 10902
SL04		5340101010	SW PUSH (TACT)	KHH 10902
SL05		5340101010	SW PUSH (TACT)	KHH 10902
SL06		5340101010	SW PUSH (TACT)	KHH 10902
SL07		5340101010	SW PUSH (TACT)	KHH 10902
SL08		5340101010	SW PUSH (TACT)	KHH 10902

# 8-2-6. TIMER PCB ASS'Y (VCR-32DAD, 32DAP(AB), 32DAP(Q8))

LOC	A/J	PART CODE	PART NAME	PART DESC
B701		97P6518030	PCB TIMER	VCR-52DAU TIMER PCB A
C702		CXCH1H13QJ	C CERA	CH 50V 13PF J
C703		CXCH1H300J	C CERA	CH 50V 30PF J TAPING
C704		CXCH1H509D	C CERA	CH 50V 5PF D
C705		CXCH1H130J	C CERA	CH 50V 13PF J
C706		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C708		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C709		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C710		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C711		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C712		CXSL1H391J	C CERA	SL 50V 390PF J
D702		DZN4148	DIODE	1N4148 (AUTO)
D703		DZN4148	DIODE	1N4148 (AUTO)
D704		DZN4148	DIODE	1N4148 (AUTO)
D705		DZN4148	DIODE	1N4148 (AUTO)
D706		DZN4148	DIODE	1N4148 (AUTO)
D707		DZN4148	DIODE	1N4148 (AUTO)
D708		DZN4148	DIODE	1N4148 (AUTO)
D709		DZN4148	DIODE	1N4148 (AUTO)
D710		DZN4148	DIODE	1N4148 (AUTO)
D711		DZN4148	DIODE	1N4148 (AUTO)
D714		DZN4148	DIODE	1N4148 (AUTO)
D715		DZN4148	DIODE	1N4148 (AUTO)
D716		DZN4148	DIODE	1N4148 (AUTO)
D718		DZN4148	DIODE	1N4148 (AUTO)
D721		DZN4148	DIODE	1N4148 (AUTO)

TOC	AJJ	PART CODE	PART NAME	PART DESC
D722		DZN4148	DIODE	1N4148 (AUTO)
G701		DCPF2294GR	DIGITRON	CPF2294GR
H701		1GP1U011-	IC (PRE AMP)	GP1U011
IC701		1MB5208VT-	IC	DMB5208VT (M50754-372SP)
IC702		1M58659P-	IC	M58659P EA-ROM/16POS
Q702		TZTC1815Y	TR	KTC1815-Y (AUTO)
R703		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R704		RD-AZ106J-	R CARBON FILM	1/4 10K OHM J
R705		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R706		RD-AZ105J-	R CARBON FILM	1/6 1M OHM J
R707		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R708		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R709		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R710		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R711		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R713		5V1504003B	VR ROTARY	RK09K1130 (500KB C.C)
R715		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R716		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R717		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R718		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R719		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R721		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R722		RD-AZ301J-	R CARBON FILM	1/6 300 OHM J
R723		RD-AZ224J-	R CARBON FILM	1/6 220K OHM J
R725		RD-AZ244J-	R CARBON FILM	1/6 240K OHM J
S701		5340101010	SW PUSH (TACT)	KHH 10902

LOC	A/J	PART CODE	PART NAME	PART DESC
S702		5340101010	SW PUSH (TACT)	KHH 10902
S704		5340101010	SW PUSH (TACT)	KHH 10902
S705		5340101010	SW PUSH (TACT)	KHH 10902
S706		5340101010	SW PUSH (TACT)	KHH 10902
S707		5340101010	SW PUSH (TACT)	KHH 10902
S708		5340101010	SW PUSH (TACT)	KHH 10902
S709		5340101010	SW PUSH (TACT)	KHH 10902
S710		5340101010	SW PUSH (TACT)	KHH 10902
S711		5340101010	SW PUSH (TACT)	KHH 10902
S712		5340101010	SW PUSH (TACT)	KHH 10902
S713		5340101010	SW PUSH (TACT)	KHH 10902

LOC	A/J	PART CODE	PART NAME	PART DESC
S714		5340101010	SW PUSH (TACT)	KHH 10902
S715		5340101010	SW PUSH (TACT)	KHH 10902
S716		5340101010	SW PUSH (TACT)	KHH 10902
S717		5340101010	SW PUSH (TACT)	KHH 10902
S718		5340101010	SW PUSH (TACT)	KHH 10902
S719		5340101010	SW PUSH (TACT)	KHH 10902
S720		5340101010	SW PUSH (TACT)	KHH 10902
S721		5340101010	SW PUSH (TACT)	KHH 10902
S722		5340101010	SW PUSH (TACT)	KHH 10902
X701		5PCF333S11	EYX-CF333S11	·
X702		5PHC18U419	CRYSTAL	HC-18/U 4.194304MHZ

# 8-2-7. TIMER PCB ASS'Y (VCR-32 DAP)

LOC	AIJ	PART CODE	PART NAME	PART DESC
B701		97P6518030	PCB TIMER	VCR-52DAU TIMER PCB-A
C702		CXCH1H130J	C CERA	CH 50V 13PF J
C703		CXCH1H300J	C CERA	CH 50V 30PF J TAPING
C704		CXCH1H509D	C CERA	CH 50V 5PF D
C705		CXCH1H130J	C CERA	CH 50V 13PF J
C706		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C708		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.01MF Z TAPING
C709		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.01MF Z TAPING
C710		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.01MF Z TAPING
C711		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.01MF Z TAPING
C712		CXSL1H391J	C CERA	SL 50V 390PF J
D702		DZN4148	DIODE	1N4148 (AUTO)
D703		DZN4148	DIODE	1N4148 (AUTO)
D704		DZN4148	DIODE	1N4148 (AUTO)
D705		DZN4148	DIODE	1N4148 (AUTO)
D706		DZN4148	DIODE	1N4148 (AUTO)
D707		DZN4148	DIODE	1N4148 (AUTO)
D708		DZN4148	DIODE	1N4148 (AUTO)
D709		DZN4148	DIODE	1N4148 (AUTO)
D710		DZN4148	DIODE	1N4148 (AUTO)
D711		DZN4148	DIODE	1N4148 (AUTO)
D715		DZN4148	DIODE	1N4148 (AUTO)
D716		DZN4148	DIODE	1N4148 (AUTO)
D718		DZN4148	DIODE	1N4148 (AUTO)
D719		DZN4148	DIODE	1N4148 (AUTO)
D721		DZN4148	DIODE	1N4148 (AUTO)
D722	-	DZN4148	DIODE	1N4148 (AUTO)
G701		DCPF2312GR	DIGITRON	CPF2312GR (PAL-I)
H701		1GP1U011-	IC (PRE AMP)	GP1U011
IC701		1MB5208VT	IC	DMB5208VT (M50754-372SP)
IC702		1M58659P	IC	M58659P EA-ROM/16POS.
Q702		TZTC1815Y	TR	KTC1815-Y (AUTO)

roc	AIJ	PART CODE	PART NAME	PART DESC
R703		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R704		RD-4Z106J-	R CARBON FILM	1/4 10M OHM J
R705		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R706		RD-AZ105J-	R CARBON FILM	1/6 1M OHM J
R707		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R708		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R709		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R710		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R711		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R713		5V1504003B	VR ROTARY	RK09K1130 (500KB C.C)
R715		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R716		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R717		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R718		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R719		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R721		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R722		RD-AZ301J-	R CARBON FILM	1/6 300K OHM J
R723		RD-AZ224J-	R CARBON FILM	1/6 220K OHM J
R725		RD-AZ244J-	R CARBON FILM	1/6 240K OHM J
S701		5340101010	SW PUSH (TACT)	KHH 10902
S702		5S30203002	SW SLIDE	SSJ-823
S704		5340101010	SW PUSH (TACT)	KHH 10902
S705		5340101010	SW PUSH (TACT)	KHH 10902
S706		5340101010	SW PUSH (TACT)	KHH 10902
S707		5340101010	SW PUSH (TACT)	KHH 10902
S708		5340101010	SW PUSH (TACT)	KHH 10902
S709		5340101010	SW PUSH (TACT)	KHH 10902
S710		5340101010	SW PUSH (TACT)	KHH 10902
S711		5340101010	SW PUSH (TACT)	KHH 10902
S712		5340101010	SW PUSH (TACT)	KHH 10902
S713		5340101010	SW PUSH (TACT)	KHH 10902
S714		5340101010	SW PUSH (TACT)	KHH 10902

LOC	A/J	PART CODE	PART NAME	PART DESC
\$715		5340101010	SW PUSH (TACT)	KHH 10902
S716		5340101010	SW PUSH (TACT)	KHH 10902
S717		5340101010	SW PUSH (TACT)	KHH 10902
S718		5340101010	SW PUSH (TACT)	KHH 10902
S719		5340101010	SW PUSH (TACT)	KHH 10902

LOC	ΑIJ	PART CODE	PART NAME	PART DESC	
S720		5340101010	SW PUSH (TACT)	KHH 10902	
S721		5340101010	SW PUSH (TACT)	KHH 10902	
S722		5340101010	SW PUSH (TACT)	KHH 10902	
X701		5PCF333S11	CRYSTAL	EYX-CF333S11	
X702		5PHC18U419	CRYSTAL	HC-18/U 4.194304MHZ	

#### 8-2-8. TIMER PCB ASS'Y (VCR-52VAD)

ГОС	A/J	PART CODE	PART NAME	PART DESC
B701		97P6524200	PCB TIMER	VCR-52VAD TIMER PCB-A
C702		CXCH1H130J	C CERA	CH 50V 13PF J
C703		CXCH1H300J	C CERA	CH 50V 30PF J TAPING
C704		CXCH1H509D	C CERA	CH 50V 5PF D
C705		CXCH1H130J	C CERA	CH 50V 13PF J
C706		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C708		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C709		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C710		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C712		CXSL1H391J	C CERA	SL 50V 390PF J
D702		DZN4148	DIODE	1N4148 (AUTO)
D703		DZN4148	DIODE	1N4148 (AUTO)
D704		DZN4148	DIODE	1N4148 (AUTO)
D705		DZN4148	DIODE	1N4148 (AUTO)
D706		DZN4148	DIODE	1N4148 (AUTO)
D707		DZN4148	DIODE ·	1N4148 (AUTO)
D708		DZN4148	DIODE	1N4148 (AUTO)
D709		DZN4148	DIODE	1N4148 (AUTO)
D710		DZN4148	DIODE	1N4148 (AUTO)
D711		DZN4148	DIODE	1N4148 (AUTO)
D712		DZN4148	DIODE	1N4148 (AUTO)
D715		DZN4148	DIODE	1N4148 (AUTO)
D716		DZN4148	DIODE	1N4148 (AUTO)
D721		DZN4148	DIODE	1N4148 (AUTO)
D722		DZN4148	DIODE	1N4148 (AUTO)
D723		DZN4148	DIODE	1N4148 (AUTO)
D724		DZN4148	DIODE	1N4148 (AUTO)
G701		DCPF2267GR	DIGITRON	CPF2267GR
H701		1BX1407	ic unit R/Receiver	BX1407 (FO=38KHZ) PREAMP
IC701		1MB521VP-	IC	DMB5210VP (M50954-390SP)
IC702		1M58655P-	IC	M58655P-EA-ROM/32POS.
R703		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R704		RD-4Z106J-	R CARBON FILM	1/6 100K OHM J
R705		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R706		RD-AZ105J-	R CARBON FILM	1/6 1M OHM J
R708		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R709	1	RD-AZ473J-	R CARBON FILM	1/6 47K OHM J

LOC	AIJ	PART CODE	PART NAME	PART DESC
R710		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R711		RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
R712		RV6119504L	r semi fixed	CET92L:500KB BLACK
R713	F	5V1504003B	VR ROTARY	- RK09K1130 (500KB C.C.)
R715		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R716		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R717		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R718		RD-AZ153J-	, R CARBON FILM	1/6 15K OHM J
R719		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R723		RD-AZ204J-	R CARBON FILM	1/6 200K OHM J
R724		RD-AZ392J-	R CARBON FILM	1/6 3.9K OHM J
R725		RD-AZ123J-	R CARBON FILM	1/6 12K OHM J
R726		RD-AZ271J-	R CARBON FILM	1/6 270 OHM J
R727		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
S701		5340101010	SW PUSH (TACT)	KHH 10902
S702		5S30203002	SW SLIDE	SSJ-823
S703		5340101010	SW PUSH (TACT)	KHH 10902
S704		5340101010	SW PUSH (TACT)	KHH 10902
S705		5340101010	SW PUSH (TACT)	KHH 10902
S706		5340101010	SW PUSH (TACT)	KHH 10902
S707		5340101010	SW PUSH (TACT)	KHH 10902
S708		5340101010	SW PUSH (TACT)	KHH 10902
S709		5340101010	SW PUSH (TACT)	KHH 10902
S710		5340101010	SW PUSH (TACT)	KHH 10902
S711		5340101010	SW PUSH (TACT)	KHH 10902
S712		5340101010	SW PUSH (TACT)	KHH 10902
S713		5340101010	SW PUSH (TACT)	KHH 10902
S714		5340101010	SW PUSH (TACT)	KHH 10902
S715		5340101010	SW PUSH (TACT)	KHH 10902
S716		5340101010	SW PUSH (TACT)	KHH 10902
S717		5340101010	SW PUSH (TACT)	KHH 10902
S718		5340101010	SW PUSH (TACT)	KHH 10902
S719		5340101010	SW PUSH (TACT)	KHH 10902
S720		5340101010	SW PUSH (TACT)	KHH 10902
S721		5340101010	SW PUSH (TACT)	KHH 10902
S722		5340101010	SW PUSH (TACT)	KHH 10902
X701		5PCF333S11	CRYSTAL	EYX-CF333S11
X702		5PHC18U419	CRYSTAL	HC-18/U 4.194304MHZ

#### 8-2-9. PIF/AUDIO PCB ASS'Y (VCR-52/32DAD, 52VAD)

C101         CXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C102         CXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C103         CXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C104         CXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C105         CXX61H102K         C CERA         HIKB 50V 1000PF K TAPING           C106         CXX61H102K         C CERA         HIKB 50V 1000PF K TAPING           C107         CXXF1H103Z         C CERA         HIKB 50V 0.01MF Z TAPING           C108         CXXF1H103Z         C CERA         HIKB 50V 0.01MF Z TAPING           C109         CEXE1H478A         C ELECTRO         50V 0.47MF RS=5×11 TAPING           C111         CXXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C112         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C113         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C114         CMXMIH682J         C MYLAR         50V 0.006MF J           C115         CMXMIH682J         C MYLAR         50V 0.006MF J           C116         CXXP1H20SC         C CERA         HIKB 50V 200PF K TAPING           C117	LOC	A/J	PART CODE	PART NAME	PART DESC
C103         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C104         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C105         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C106         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C107         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C108         CCXF1H103Z         C CERA         HIKB 50V 1000PF K TAPING           C109         CEXE1H108A         C ELECTRO         50V 0.47MF RS=5x11 TAPING           C111         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C112         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C113         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C114         CMXMIH103J         C MYLAR         50V 0.008MF J           C115         CMXMIH103J         C MYLAR         50V 0.01MF J           C116         CCXB1H222K         C CERA         HIKB 50V 2200PF K TAPING           C117         CXCXH1H203L         C CERA         CH 50V 2PF C TAPING           C118         CXCH1H203L         C CERA         CH 50V 2PF C TAPING           C119 <td< td=""><td>C101</td><td></td><td>CCXF1H103Z</td><td>C CERA</td><td>HIKF 50V 0.01MF Z TAPING</td></td<>	C101		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CI04         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C105         CCXBIH102K         C CERA         HIKB 50V 1000PF K TAPING           C106         CCXBIH102K         C CERA         HIKB 50V 1000PF K TAPING           C107         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C108         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C110         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C111         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C112         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C113         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C114         CMXM1H682J         C MYLAR         50V 0.0088MF J           C115         CMXM1H03J         C MYLAR         50V 0.01MF J           C116         CCXB1H222K         C CERA         HIKB 50V 2000PF K TAPING           C117         CCXF1H473Z         C CERA         CH 50V 2PF C TAPING           C118         CXCH1H209C         C CERA         CH 50V 2PF C TAPING           C121         CXCH1H203L         C CERA         CH 50V 2PF J TAPING           C122         CXCH1H203	C102		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C105         CCXBIHI02K         C CERA         HIKB 50V 1000PF K TAPING           C106         CCXBIHI02K         C CERA         HIKB 50V 1000PF K TAPING           C107         CCXFIHI03Z         C CERA         HIKF 50V 0.01MF Z TAPING           C108         CCXFIHI03Z         C CERA         HIKF 50V 0.01MF Z TAPING           C109         CEXE1H103Z         C CERA         HIKB 50V 1000PF K TAPING           C111         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C112         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C113         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C114         CMXM1H682J         C MYLAR         50V 0.0088MF J           C115         CMXM1H03J         C MYLAR         50V 0.01MF J           C116         CCXB1H222K         C CERA         HIKB 50V 2200PF K TAPING           C117         CCXCH1H270J         C CERA         CH 50V 2PF C TAPING           C118         CXCH1H209C         C CERA         CH 50V 2PF C TAPING           C121         CXCH1H270J         C CERA         CH 50V 2PF J TAPING           C122         CXCH1H270J         C CERA         CH 50V 4PP J TAPING           C123         CXCH1H300J <td>C103</td> <td></td> <td>CCXF1H103Z</td> <td>C CERA</td> <td>HIKF 50V 0.01MF Z TAPING</td>	C103		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C106         CCXBIHI02K         C CERA         HIKB 50V 1000PF K TAPING           C107         CCXFIHI03Z         C CERA         HIKF 50V 0.01MF Z TAPING           C108         CCXFIHI03Z         C CERA         HIKF 50V 0.01MF Z TAPING           C109         CEXEIHA78A         C ELECTRO         50V 0.47MF RS=5X11 TAPING           C111         CCXBIH102K         C CERA         HIKB 50V 1000PF K TAPING           C112         CEXEIH09A         C ELECTRO         50V 1MF RS=5X11 TAPING           C113         CEXEIH09A         C ELECTRO         50V 1MF RS=5X11 TAPING           C114         CMXMIH682J         C MYLAR         50V 0.00MF J           C115         CMXMIH682J         C MYLAR         50V 0.01MF J           C116         CCXBH1422K         C CERA         HIKB 50V 0.047MF Z TAPING           C117         CXCH1429C         C CERA         HIKF 50V 0.047MF Z TAPING           C118         CXCH1420C         C CERA         CH 50V 2PF C TAPING           C121         CXCH1420C         C CERA         CH 50V 2PF J TAPING           C122         CXCH1473Z         C CERA         CH 50V 47PF J TAPING           C123         CXCH1403J         C CERA         CH 50V 47PF J TAPING           C124         CXCH1403J	C104		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C107         CCXFIHI03Z         C CERA         HIKF 50V 0.01MF Z TAPING           C108         CCXFIHI03Z         C CERA         HIKF 50V 0.01MF Z TAPING           C109         CEXEIH478A         C ELECTRO         50V 0.47MF RS=5x11 TAPING           C111         CCXBIH102K         C CERA         HIKB 50V 1000PF K TAPING           C112         CEXEIH109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C113         CEXEIH109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C114         CMXMIH682J         C MYLAR         50V 0.0068MF J           C115         CMXMIH103J         C MYLAR         50V 0.01MF J           C116         CCXBIH222K         C CERA         HIKB 50V 2200PF K TAPING           C117         CCXFIH473Z         C CERA         HIKF 50V 0.01MF J           C118         CXCHH209C         C CERA         CH 50V 2PF C TAPING           C119         CXCHH4209C         C CERA         CH 50V 2PF C TAPING           C121         CXCHH4209C         C CERA         CH 50V 2PF J TAPING           C122         CXCHH470J         C CERA         CH 50V 47PF J TAPING           C123         CXCHH4880H         C CERA         CH 50V 47PF J TAPING           C125         CEXEIC471A	C105		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C108	C106		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C109         CEXEIH478A         C ELECTRO         50V 0.47MF RS=5x11 TAPING           C111         CCXBIH102K         C CERA         HIKB 50V 1000PF K TAPING           C112         CEXEIH109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C113         CEXEIH109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C114         CMXMI1682J         C MYLAR         50V 0.0068MF J           C115         CMXMI1103J         C MYLAR         50V 0.01MF J           C116         CXXBH222K         C CERA         HIKB 50V 2200PF K TAPING           C117         CXXF1H473Z         C CERA         HIKF 50V 0.047MF Z TAPING           C118         CXCH1H209C         C CERA         CH 50V 2PF C TAPING           C119         CXCH1H209C         C CERA         CH 50V 2PF C TAPING           C121         CXCH1H270J         C CERA         CH 50V 4PF J TAPING           C122         CXCH1H470J         C CERA         CH 50V 4PF J TAPING           C123         CXCH1H680H         C CERA         CH 50V 4PF J TAPING           C125         CEXELC471A         C ELECTRO         16V 470MF RS=10x20 TAPING           C126         CMXM1H332J         C MYLAR         50V 0.01MF J           C129         CEXE1H09A	C107		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
CXBIHI02K   C CERA	C108		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C112         CEXEIH109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C113         CEXEIH109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C114         CMXMIH682J         C MYLAR         50V 0.0068MF J           C115         CMXMIH103J         C MYLAR         50V 0.0068MF J           C116         CCXB1H222K         C CERA         HIKB 50V 2200PF K TAPING           C117         CCXF1H473Z         C CERA         HIKF 50V 0.047MF Z TAPING           C118         CXCH1H209C         C CERA         CH 50V 2PF C TAPING           C119         CXCH1H209C         C CERA         CH 50V 2PF J TAPING           C121         CXCH1H270J         C CERA         CH 50V 47PF J TAPING           C122         CXCH1H680H         C CERA         CH 50V 47PF J TAPING           C123         CXCH1H680H         C CERA         CH 50V 68PF J TAPING           C125         CEXE1C471A         C ELECTRO         16V 470MF RS=10×20 TAPING           C126         CMXM1H332J         C MYLAR         50V 0.01MF J           C127         CMXM1H332J         C MYLAR         50V 0.01MF S=5x11 TAPING           C128         CMXL1H562J         C MYLAR         50V 0.01MF S=5x11 TAPING           C130         CEXE1H09A	C109		CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
C113         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C114         CMXM1H682J         C MYLAR         50V 0.0068MF J           C115         CMXM1H103J         C MYLAR         50V 0.01MF J           C116         CCXB1H222K         C CERA         HIKB 50V 2200PF K TAPING           C117         CCXF1H473Z         C CERA         HIKF 50V 0.047MF Z TAPING           C118         CXCH1H209C         C CERA         CH 50V 2PF C TAPING           C119         CXCH1H209C         C CERA         CH 50V 2PF C TAPING           C121         CXCH1H270J         C CERA         CH 50V 2PF J TAPING           C122         CXCH1H470J         C CERA         CH 50V 47PF J TAPING           C123         CXCH1H680H         C CERA         CH 50V 47PF J TAPING           C125         CEXE1C471A         C ELECTRO         16V 470MF RS=10×20 TAPING           C126         CMXMIH103J         C MYLAR         50V 0.01MF J           C127         CMXMIH332J         C MYLAR         50V 3300PF J           C128         CMXL1H562J         C MYLAR (K/D)         50V 5600PF (MEU) J           C129         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C130         CEXE1H109A         C ELE	C111		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C114         CMXMIH682J         C MYLAR         50V 0.0068MF J           C115         CMXMIH103J         C MYLAR         50V 0.01MF J           C116         CCXB1H222K         C CERA         HIKB 50V 2200PF K TAPING           C117         CCXF1H473Z         C CERA         HIKF 50V 0.047MF Z TAPING           C118         CXCH1H209C         C CERA         CH 50V 2PF C TAPING           C119         CXCH1H209C         C CERA         CH 50V 2PF C TAPING           C121         CXCH1H270J         C CERA         CH 50V 2PF J TAPING           C122         CXCH1H470J         C CERA         CH 50V 4PPF J TAPING           C123         CXCH1H680H         C CERA         CH 50V 4PPF J TAPING           C125         CEXE1C471A         C ELECTRO         16V 470MF RS=10×20 TAPING           C126         CMXMIH103J         C MYLAR         50V 0.01MF J           C127         CMXMIH332J         C MYLAR (KID)         50V 5600PF (MEU) J           C128         CMXL1H562J         C MYLAR (KID)         50V 5600PF (MEU) J           C129         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C130         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C131         CEXE1C47IA	C112		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C115         CMXMIH103J         C MYLAR         50V 0.01MF J           C116         CCXB1H222K         C CERA         HIKB 50V 2200PF K TAPING           C117         CCXF1H473Z         C CERA         HIKF 50V 0.047MF Z TAPING           C118         CXCH1H209C         C CERA         CH 50V 2PF C TAPING           C119         CXCH1H209C         C CERA         CH 50V 2PF C TAPING           C121         CXCH1H270J         C CERA         CH 50V 4PF J TAPING           C122         CXCH1H470J         C CERA         CH 50V 4PF J TAPING           C123         CXCH1H680H         C CERA         CH 50V 4PF J TAPING           C125         CEXE1C471A         C ELECTRO         16V 470MF RS=10x20 TAPING           C126         CMXMIH103J         C MYLAR         50V 0.01MF J           C127         CMXMIH332J         C MYLAR         50V 3300PF J           C128         CMXL1H562J         C MYLAR         50V 30MF RS=5x11 TAPING           C129         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C130         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C131         CEXE1C471A         C ELECTRO         16V 470MF RS=10x20 TAPING           C132         CMXMIH104J	C113		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C116         CCXB1H222K         C CERA         HIKB 50V 2200PF K TAPING           C117         CCXF1H473Z         C CERA         HIKF 50V 0.047MF Z TAPING           C118         CXCH1H209C         C CERA         CH 50V 2PF C TAPING           C119         CXCH1H270J         C CERA         CH 50V 2PF C TAPING           C121         CXCH1H270J         C CERA         CH 50V 2PF J TAPING           C122         CXCH1H470J         C CERA         CH 50V 47PF J TAPING           C123         CXCH1H680H         C CERA         CH 50V 68PF J TAPING           C125         CEXE1C471A         C ELECTRO         16V 470MF RS=10×20 TAPING           C126         CMXM1H332J         C MYLAR         50V 0.01MF J           C127         CMXM1H332J         C MYLAR         50V 3300PF J           C128         CMXL1H562J         C MYLAR (KID)         50V 5600PF (MEU) J           C129         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C130         CEXE1C471A         C ELECTRO         50V 1MF RS=5×11 TAPING           C131         CEXE1C471A         C ELECTRO         50V 0.1MF J           C132         CMXM1H104J         C MYLAR         50V 0.1MF J           C133         CMXM1H104J         C MYLAR	C114		CMXM1H682J	C MYLAR	50V 0.0068MF J
C117         CCXF1H473Z         C CERA         HIKF 50V 0.047MF Z TAPING           C118         CXCH1H209C         C CERA         CH 50V 2PF C TAPING           C119         CXCH1H209C         C CERA         CH 50V 2PF C TAPING           C121         CXCH1H270J         C CERA         CH 50V 2PF J TAPING           C122         CXCH1H470J         C CERA         CH 50V 47PF J TAPING           C123         CXCH1H680H         C CERA         CH 50V 68PF J TAPING           C125         CEXE1C471A         C ELECTRO         16V 470MF RS=10×20 TAPING           C126         CMXM1H303J         C MYLAR         50V 0.01MF J           C127         CMXM1H332J         C MYLAR         50V 3300PF J           C128         CMXL1H562J         C MYLAR         50V 3300PF J           C129         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C130         CEXE1H09A         C ELECTRO         50V 1MF RS=5×11 TAPING           C131         CEXE1C471A         C ELECTRO         16V 470MF RS=10×20 TAPING           C133         CMXM1H104J         C MYLAR         50V 0.1MF J           C134         CMXM1H104J         C MYLAR         50V 0.1MF J           C135         CXCH1H181J         C CERA	C115		CMXM1H103J	C MYLAR	50V 0.01MF J
C118         CXCH1H209C         C CERA         CH 50V 2PF C TAPING           C119         CXCH1H209C         C CERA         CH 50V 2PF C TAPING           C121         CXCH1H270J         C CERA         CH 50V 2PF J TAPING           C122         CXCH1H470J         C CERA         CH 50V 47PF J TAPING           C123         CXCH1H680H         C CERA         CH 50V 68PF J TAPING           C125         CEXE1C471A         C ELECTRO         16V 470MF RS=10×20 TAPING           C126         CMXM1H332J         C MYLAR         50V 0.01MF J           C127         CMXM1H332J         C MYLAR         50V 3300PF J           C128         CMXL1H562J         C MYLAR (K/D)         50V 5600PF (MEU) J           C129         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C130         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C131         CEXE1C471A         C ELECTRO         50V 0.1MF J           C132         CMXM1H104J         C MYLAR         50V 0.1MF J           C133         CMXM1H104J         C MYLAR         50V 0.1MF J           C134         CMXM1H104J         C MYLAR         50V 0.1MF J           C135         CXCH1H181J         C CERA         C H 50V	C116		CCXB1H222K	C CERA	HIKB 50V 2200PF K TAPING
C119         CXCH1H209C         C CERA         CH 50V 2PF C TAPING           C121         CXCH1H270J         C CERA         CH 50V 2PF J TAPING           C122         CXCH1H470J         C CERA         CH 50V 47PF J TAPING           C123         CXCH1H680H         C CERA         CH 50V 68PF J TAPING           C125         CEXE1C471A         C ELECTRO         16V 470MF RS=10×20 TAPING           C126         CMXM1H103J         C MYLAR         50V 0.01MF J           C127         CMXM1H332J         C MYLAR         50V 3300PF J           C128         CMXL1H562J         C MYLAR (K/ID)         50V 5600PF (MEU) J           C129         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C130         CEXE1C471A         C ELECTRO         50V 1MF RS=5×11 TAPING           C131         CEXE1C471A         C ELECTRO         16V 470MF RS=10×20 TAPING           C133         CMXM1H104J         C MYLAR         50V 0.1MF J           C134         CMXM1H104J         C MYLAR         50V 0.1MF J           C135         CMXM1H104J         C MYLAR         50V 0.1MF J           C136         CXCH1H181J         C CERA         C H 50V 180PF J TAPING           C137         CEXE1H221A         C ELECTRO	C117		CCXF1H473Z	C CERA	HIKF 50V 0.047MF Z TAPING
C121         CXCH1H270J         C CERA         CH 50V 2PF J TAPING           C122         CXCH1H470J         C CERA         CH 50V 47PF J TAPING           C123         CXCH1H680H         C CERA         CH 50V 68PF J TAPING           C125         CEXE1C471A         C ELECTRO         16V 470MF RS=10×20 TAPING           C126         CMXM1H103J         C MYLAR         50V 0.01MF J           C127         CMXM1H332J         C MYLAR         50V 3300PF J           C128         CMXL1H562J         C MYLAR (K/D)         50V 5600PF (MEU) J           C129         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C130         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C131         CEXE1C471A         C ELECTRO         16V 470MF RS=10×20 TAPING           C133         CMXM1H104J         C MYLAR         50V 0.1MF J           C134         CMXM1H104J         C MYLAR         50V 0.1MF J           C135         CMXM1H104J         C MYLAR         50V 0.1MF J           C136         CXCH1H181J         C CERA         CH 50V 180PF J TAPING           C137         CEXE1H221A         C ELECTRO         50V 220MF RS=13×20           C138         CXF1H103Z         C CERA	C118		CXCH1H209C	C CERA	CH 50V 2PF C TAPING
C122         CXCH1H470J         C CERA         CH 50V 47PF J TAPING           C123         CXCH1H680H         C CERA         CH 50V 68PF J TAPING           C125         CEXE1C471A         C ELECTRO         16V 470MF RS=10×20 TAPING           C126         CMXM1H103J         C MYLAR         50V 0.01MF J           C127         CMXM1H332J         C MYLAR         50V 3300PF J           C128         CMXL1H562J         C MYLAR         50V 5600PF (MEU) J           C129         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C130         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C131         CEXE1C471A         C ELECTRO         50V 1MF RS=5×11 TAPING           C133         CMXM1H104J         C MYLAR         50V 0.1MF J           C134         CMXM1H104J         C MYLAR         50V 0.1MF J           C135         CMXM1H104J         C MYLAR         50V 0.1MF J           C136         CXCH1H181J         C CERA         CH 50V 180PF J TAPING           C137         CEXE1H221A         C ELECTRO         50V 220MF RS=13×20           C138         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C140         CCXF1H103Z         C CERA	C119		CXCH1H209C	C CERA	CH 50V 2PF C TAPING
C123         CXCH1H680H         C CERA         CH 50V 68PF J TAPING           C125         CEXETC471A         C ELECTRO         16V 470MF RS=10 x 20 TAPING           C126         CMXM1H103J         C MYLAR         50V 0.01MF J           C127         CMXM1H332J         C MYLAR         50V 3300PF J           C128         CMXL1H562J         C MYLAR (K/D)         50V 5600PF (MEU) J           C129         CEXE1H109A         C ELECTRO         50V 1MF RS=5 x 11 TAPING           C130         CEXE1H109A         C ELECTRO         50V 1MF RS=5 x 11 TAPING           C131         CEXE1C471A         C ELECTRO         50V 1MF RS=5 x 11 TAPING           C133         CMXM1H104J         C MYLAR         50V 0.1MF J           C134         CMXM1H104J         C MYLAR         50V 0.1MF J           C135         CXM1H181J         C CERA         CH 50V 180PF J TAPING           C136         CXXCH1H181J         C CERA         CH 50V 180PF J TAPING           C137         CEXE1H221A         C ELECTRO         50V 220MF RS=13 x 20           C138         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C140         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C141         CEXE1C470A	C121		CXCH1H270J	C CERA	CH 50V 2PF J TAPING
C125         CEXE1C471A         C ELECTRO         16V 470MF RS=10×20 TAPING           C126         CMXM1H103J         C MYLAR         50V 0.01MF J           C127         CMXM1H332J         C MYLAR         50V 3300PF J           C128         CMXL1H562J         C MYLAR (K/D)         50V 5600PF (MEU) J           C129         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C130         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C131         CEXE1C471A         C ELECTRO         50V 1MF RS=5×11 TAPING           C133         CMXM1H104J         C MYLAR         50V 0.1MF J           C134         CMXM1H104J         C MYLAR         50V 0.1MF J           C135         CMXM1H104J         C MYLAR         50V 0.1MF J           C136         CXCH1H181J         C CERA         CH 50V 180PF J TAPING           C137         CEXE1H221A         C ELECTRO         50V 220MF RS=13×20           C138         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C140         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C141         CEXE1C100A         C ELECTRO         16V 10MF RS=5×11 TAPING           C142         CEXE1E470A         C	C122		CXCH1H470J	C CERA	CH 50V 47PF J TAPING
C126         CMXM1H103J         C MYLAR         50V 0.01MF J           C127         CMXM1H332J         C MYLAR         50V 3300PF J           C128         CMXL1H562J         C MYLAR (K/D)         50V 5600PF (MEU) J           C129         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C130         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C131         CEXE1C471A         C ELECTRO         16V 470MF RS=10×20 TAPING           C133         CMXM1H104J         C MYLAR         50V 0.1MF J           C134         CMXM1H104J         C MYLAR         50V 0.1MF J           C135         CMXM1H104J         C MYLAR         50V 0.1MF J           C136         CXCH1H181J         C CERA         CH 50V 180PF J TAPING           C137         CEXE1H221A         C ELECTRO         50V 220MF RS=13×20           C138         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C139         CEXE1E101A         C ELECTRO         25V 100MF RS 8×11.5 TAPING           C140         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C141         CEXE1C100A         C ELECTRO         16V 10MF RS=5×11 TAPING           C142         CEXE1E470A <t< td=""><td>C123</td><td></td><td>CXCH1H680H</td><td>C CERA</td><td>CH 50V 68PF J TAPING</td></t<>	C123		CXCH1H680H	C CERA	CH 50V 68PF J TAPING
C127         CMXM1H332J         C MYLAR         50V 3300PF J           C128         CMXL1H562J         C MYLAR (K/D)         50V 5600PF (MEU) J           C129         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C130         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C131         CEXE1C471A         C ELECTRO         16V 470MF RS=10×20 TAPING           C133         CMXM1H104J         C MYLAR         50V 0.1MF J           C134         CMXM1H104J         C MYLAR         50V 0.1MF J           C135         CMXM1H104J         C MYLAR         50V 0.1MF J           C136         CXCH1H181J         C CERA         CH 50V 180PF J TAPING           C137         CEXE1H221A         C ELECTRO         50V 220MF RS=13×20           C138         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C139         CEXE1E101A         C ELECTRO         25V 100MF RS 8×11.5 TAPING           C140         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C141         CEXE1C100A         C ELECTRO         16V 10MF RS=5×11 TAPING           C142         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C145         CCXB1H102K<	C125		CEXE1C471A	C ELECTRO	16V 470MF RS=10×20 TAPING
C128         CMXL1H562J         C MYLAR (K/D)         50V 5600PF (MEU) J           C129         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C130         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C131         CEXE1C471A         C ELECTRO         16V 470MF RS=10x20 TAPING           C133         CMXM1H104J         C MYLAR         50V 0.1MF J           C134         CMXM1H104J         C MYLAR         50V 0.1MF J           C135         CMXM1H104J         C MYLAR         50V 0.1MF J           C136         CXCH1H181J         C CERA         CH 50V 180PF J TAPING           C137         CEXE1H221A         C ELECTRO         50V 220MF RS=13x20           C138         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C139         CEXE1E101A         C ELECTRO         25V 100MF RS 8x11.5 TAPING           C140         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C141         CEXE1C100A         C ELECTRO         16V 10MF RS=5x11 TAPING           C142         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3x11 TAPING           C145         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C146	C126		CMXM1H103J	C MYLAR	50V 0.01MF J
C129         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C130         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C131         CEXE1C471A         C ELECTRO         16V 470MF RS=10x20 TAPING           C133         CMXM1H104J         C MYLAR         50V 0.1MF J           C134         CMXM1H104J         C MYLAR         50V 0.1MF J           C135         CMXM1H104J         C MYLAR         50V 0.1MF J           C136         CXCH1H181J         C CERA         CH 50V 180PF J TAPING           C137         CEXE1H221A         C ELECTRO         50V 220MF RS=13x20           C138         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C139         CEXE1E101A         C ELECTRO         25V 100MF RS 8x11.5 TAPING           C140         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C141         CEXE1C100A         C ELECTRO         16V 10MF RS=5x11 TAPING           C142         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3x11 TAPING           C145         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C146         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3x11 TAPING           C148         <	C127		CMXM1H332J	C MYLAR	50V 3300PF J
C130         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C131         CEXE1C471A         C ELECTRO         16V 470MF RS=10×20 TAPING           C133         CMXM1H10AJ         C MYLAR         50V 0.1MF J           C134         CMXM1H10AJ         C MYLAR         50V 0.1MF J           C135         CMXM1H10AJ         C MYLAR         50V 0.1MF J           C136         CXCH1H181J         C CERA         CH 50V 180PF J TAPING           C137         CEXE1H221A         C ELECTRO         50V 220MF RS=13×20           C138         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C139         CEXE1E101A         C ELECTRO         25V 100MF RS 8×11.5 TAPING           C140         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C141         CEXE1C100A         C ELECTRO         16V 10MF RS=5×11 TAPING           C142         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C145         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C146         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149	C128		CMXL1H562J	C MYLAR (K/D)	50V 5600PF (MEU) J
C131         CEXE1C471A         C ELECTRO         16V 470MF RS=10×20 TAPING           C133         CMXM1H104J         C MYLAR         50V 0.1MF J           C134         CMXM1H104J         C MYLAR         50V 0.1MF J           C135         CMXM1H104J         C MYLAR         50V 0.1MF J           C136         CXCH1H181J         C CERA         CH 50V 180PF J TAPING           C137         CEXE1H221A         C ELECTRO         50V 220MF RS=13×20           C138         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C139         CEXE1E101A         C ELECTRO         25V 100MF RS 8×11.5 TAPING           C140         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C141         CEXE1C100A         C ELECTRO         16V 10MF RS=5×11 TAPING           C142         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C145         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C146         CEXE1V479A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C201	C129		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C133         CMXM1H104J         C MYLAR         50V 0.1MF J           C134         CMXM1H104J         C MYLAR         50V 0.1MF J           C135         CMXM1H104J         C MYLAR         50V 0.1MF J           C136         CXCH1H181J         C CERA         CH 50V 180PF J TAPING           C137         CEXE1H221A         C ELECTRO         50V 220MF RS=13×20           C138         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C139         CEXE1E101A         C ELECTRO         25V 100MF RS 8×11.5 TAPING           C140         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C141         CEXE1C100A         C ELECTRO         16V 10MF RS=5×11 TAPING           C142         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C145         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C146         CEXE1V479A         C ELECTRO         35V 4.7MF RS=5×11 TAPING           C147         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C201	C130		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C134         CMXM1H104J         C MYLAR         50V 0.1MF J           C135         CMXM1H104J         C MYLAR         50V 0.1MF J           C136         CXCH1H181J         C CERA         CH 50V 180PF J TAPING           C137         CEXE1H221A         C ELECTRO         50V 220MF RS=13×20           C138         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C139         CEXE1E101A         C ELECTRO         25V 100MF RS 8×11.5 TAPING           C140         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C141         CEXE1C100A         C ELECTRO         16V 10MF RS=5×11 TAPING           C142         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C145         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C146         CEXE1V479A         C ELECTRO         35V 4.7MF RS=5×11 TAPING           C147         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING	C131		CEXE1C471A	C ELECTRO	16V 470MF RS=10×20 TAPING
C135         CMXM1H104J         C MYLAR         50V 0.1MF J           C136         CXCH1H181J         C CERA         CH 50V 180PF J TAPING           C137         CEXE1H221A         C ELECTRO         50V 220MF RS=13×20           C138         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C139         CEXE1E101A         C ELECTRO         25V 100MF RS 8×11.5 TAPING           C140         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C141         CEXE1C100A         C ELECTRO         16V 10MF RS=5×11 TAPING           C142         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C145         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C146         CEXE1V479A         C ELECTRO         35V 4.7MF RS=5×11 TAPING           C147         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING	C133		CMXM1H104J	C MYLAR	50V 0.1MF J
C136         CXCH1H181J         C CERA         CH 50V 180PF J TAPING           C137         CEXE1H221A         C ELECTRO         50V 220MF RS=13×20           C138         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C139         CEXE1E101A         C ELECTRO         25V 100MF RS 8×11.5 TAPING           C140         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C141         CEXE1C100A         C ELECTRO         16V 10MF RS=5×11 TAPING           C142         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C145         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C146         CEXE1V479A         C ELECTRO         35V 4.7MF RS=5×11 TAPING           C147         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING	C134		CMXM1H104J	C MYLAR	50V 0.1MF J
C137         CEXE1H221A         C ELECTRO         50V 220MF RS=13×20           C138         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C139         CEXE1E101A         C ELECTRO         25V 100MF RS 8×11.5 TAPING           C140         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C141         CEXE1C100A         C ELECTRO         16V 10MF RS=5×11 TAPING           C142         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C145         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C146         CEXE1V479A         C ELECTRO         35V 4.7MF RS=5×11 TAPING           C147         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING	C135		CMXM1H104J	C MYLAR	50V 0.1MF J
C138         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C139         CEXE1E101A         C ELECTRO         25V 100MF RS 8×11.5 TAPING           C140         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C141         CEXE1C100A         C ELECTRO         16V 10MF RS=5×11 TAPING           C142         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C145         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C146         CEXE1V479A         C ELECTRO         35V 4.7MF RS=5×11 TAPING           C147         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING	C136		CXCH1H181J	C CERA	CH 50V 180PF J TAPING
C139         CEXE1E101A         C ELECTRO         25V 100MF RS 8×11.5 TAPING           C140         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C141         CEXE1C100A         C ELECTRO         16V 10MF RS=5×11 TAPING           C142         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C145         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C146         CEXE1V479A         C ELECTRO         35V 4.7MF RS=5×11 TAPING           C147         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING	C137		CEXE1H221A	C ELECTRO	50V 220MF RS=13×20
C140         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C141         CEXE1C100A         C ELECTRO         16V 10MF RS=5×11 TAPING           C142         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C145         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C146         CEXE1V479A         C ELECTRO         35V 4.7MF RS=5×11 TAPING           C147         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING	C138		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C141         CEXE1C100A         C ELECTRO         16V 10MF RS=5×11 TAPING           C142         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C145         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C146         CEXE1V479A         C ELECTRO         35V 4.7MF RS=5×11 TAPING           C147         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING	C139		CEXE1E101A	C ELECTRO	25V 100MF RS 8×11.5 TAPING
C142         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C145         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C146         CEXE1V479A         C ELECTRO         35V 4.7MF RS=5×11 TAPING           C147         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING	C140		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C145         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C146         CEXE1V479A         C ELECTRO         35V 4.7MF RS=5×11 TAPING           C147         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING	C141		CEXE1C100A	C ELECTRO	16V 10MF RS=5×11 TAPING
C146         CEXE1V479A         C ELECTRO         35V 4.7MF RS=5×11 TAPING           C147         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING	C142		CEXE1E470A	C ELECTRO	25V 47MF RS=6.3×11 TAPING
C147         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING	C145		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING	C146	П	CEXE1V479A	C ELECTRO	35V 4.7MF RS=5×11 TAPING
C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING	C147		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C201 CCXB1H152K C CERA HIKB 50V 1500PF K TAPING	C148		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C201 CCXB1H152K C CERA HIKB 50V 1500PF K TAPING	C149		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
		$  \cdot  $			HIKB 50V 1500PF K TAPING
C203 CEXE1C470A C ELECTRO 16V 47MF RS 6.3×11 TAPING				C ELECTRO	

LOC	A/J	PART CODE	PART NAME	PART DESC
C204		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C205		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C207		CMXM1H153J	C MYLAR	50V 0.015MF J TAPING
C208		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C209		CMXM1H103J	C MYLAR	50V 0.01MF J
C210		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C211		CEXE1C479A	C ELECTRO	16V 4.7MF 5×11 RS TAPING
C212		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C213		CEXE1C109A	C ELECTRO	16V 1MF SM
C216		CMXM1H682J	C MYLAR	50V 0.0068MF J
C217		CEXE1C109A	C ELECTRO	16V 1MF SM
C218		CEXE1C330A	C ELECTRO	16V 33MF RS 5×11 TAPING
C219		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C220		CCXB1H472K	C CERA	HIKB 50V 4700PF K TAPING
C221		CCXB1H682K	C CERA	HIKB 50V 6800PF K TAPING
C222		CMXB2A473J	C MYLAR	100V 0.047MF J (ED)
C223		CCXB2H221K	C CERA	HIKB 500V 220PF K TAPING
C224		CEXE1E470A	C ELECTRO	25V 47MF RS=6.3×11 TAPING
C225		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C226		CCXB1H152K	C CERA	HIKB 50V 1500PF K TAPING
C227		CCXB1H472K	C CERA	HIKB 50V 4700PF K TAPING
C228		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C381		CEXE0J471A	C ELECTRO	6.3V 470MF SM
C382		CXSL1H270J	C CERA	SL 50V 27PF J TAPING
C383		CXSL1H151J	C CERA	SL 50V 150PF J TAPING
D101		DUPC574J-	DIODE ZENER	UPC574J
D104		DZN4148	DIODE	1N4148 (AUTO)
D381		DZN4148	DIODE	1N4148 (AUTO)
H101		4859703830	TUNER VARACTOR	VTS-1SZ3 (A3KG1S1SZ3)
H102		97P7202100	MODULATOR RF	115-M-1905EA (PAL-G)
IC101		1KA2914A-	IC	KA2914A
IC102		1AN5421	IC	AN5421
IC103		1K1A75902P	IC	KIA75902P QUAD OP-AMP
IC201		1LA7096	IC	LA7096
J101		97P6302900	JACK PHONE	JPJ-1018-01-020 (RD)
J102		97P6302900	JACK PHONE	JPJ-1018-01-020 (RD)
J103		97P6303000	JACK PHONE	JPJ-1018-01-040 (YW)
J104		97P6303000	JACK PHONE	JPJ-1018-01-040 (YW)
L101		56B440K466	COIL PIF	TRF-1336
L102		56B998K464	COIL PIF	TRF-R99K
L103		56B129K466	COIL PIF FIXED	DRF-1337
L104		56Z150J198	COIL PEAKING	EL0606RA-15UH J (AUTO)
L105		56Z568M417	COIL PEAKING	EL0606RA-0.56UH M (AUTO)
L106	$\vdash$	56Z120J429	COIL PEAKING	EL0606RA-12UH J (AUTO)
L107		56Z139J448	COIL PEAKING	EL0606RA-1.3UH J (AUTO)
	1			

TOC	AIJ	PART CODE	PART NAME	PART DESC
L108		58\$000004	COIL SIF	TRF 6702Q
L109	i	58B0000033	COIL PIF	TRF-1444Q
L110		58E0000010	COIL AFT	TRF-1445A (38.9MHZ, C=75P)
L201		56Z471J203	COIL PEAKING	EL0606RA-470UH J (AUTO)
L202		56Z223J402	COIL PEAKING	PC-6S-223J
L381		56Z390J433	COIL PEAKING	EL0606RA-39UH J (AUTO)
L382		56Z820J212	COIL PEAKING	EL0606RA-82 J (AUTO)
Q101		TZTC388A-	TR	KTC388A TM.FA (AUTO)
Q103		TZTC1815Y	-TR	-KTC1815-Y (AUTO)
Q104	П	TZTC1815Y	TR	KTC1815-Y (AUTO)
Q106		TZTK30AGR-	FET	KTK30A-GR (AUTO)
Q107		TKTA966Y-	TR	KTA966Y
Q108		TZTC1815Y	-TR	KTC1815-Y (AUTO)
Q109		TZSR2002-	TR	KSR2002 (AUTO)
Q110		TZSR2002-	TR	KSR2002 (AUTO)
Q111		TZSR2002	TR	KSR2002 (AUTO)
Q112	П	TZTC1815Y	TR	KTC1815-Y (AUTO)
Q114		TZTC1815Y	TR	KTC1815-Y (AUTO)
Q201		TZTC1959Y	TR	KTC1959Y (AUTO)
Q381		TZTC1815Y-	TR	KTC1815-Y (AUTO)
Q382		TZTA1015Y	TR	KTA1015-Y (AUTO)
Q102		RD-AZ151J-	R CARBON FILM	1/6 150 OHM J
R103		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R104		RD-AZ562J-	R CARBON FILM	1/6 5.6K OHM J
R105		RD-AZ270J-	R CARBON FILM	1/6 27K OHM J
R106		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R107		RV5417222E	R SEMI FIXED	RH-0615C 2.2KB H-TYPE
R108		RD-AZ561J-	R CARBON FILM	1/6 560 OHM J
R109		RD-AZ684J-	R CARBON FILM	1/6 680K OHM J
R110		RD-AZ391J-	R CARBON FILM	1/6 390 OHM J
R111		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R112		RD-AZ393J-	R CARBON FILM	1/6 39K OHM J
R113		RD-AZ393J-	R CARBON FILM	1/6 39K OHM J
R114		RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
R115		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R116		RD-AZ242J-	R CARBON FILM	1/6 2.4K OHM J
R117		RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R118		RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
R119		RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
R123		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R124		RD-AZ181J-	R CARBON FILM	1/6 180 OHM J
R125		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R126		RD-AZ184J-	R CARBON FILM	1/6 180K OHM J
R127		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R129		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R131		RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
	$\vdash$	RD-AZ104J-	R CARBON FILM	1/6 100K OHM J

roc	A/J	PART CODE	PART NAME	PART DESC
R133		RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
R134		RD-AZ393G-	R CARBON FILM	1/6 39K OHM G
R135		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R136		RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
R137		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R138		RD-AZ393J-	R CARBON FILM	1/6 39K OHM J
R139		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
R140		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R142		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R143		RD-AZ105J-	R CARBON FILM	1/6 1M OHM J
R146		RD-AZ105J-	R CARBON FILM	1/6 1M OHM J
R147		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
R148		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R149		RV5417103E	r semi fixed	RH-0615C 10KB HTYPE
R150		RD-AZ103G-	R CARBON FILM	1/6 10K OHM G
R151		RD-AZ682G-	R CARBON FILM	1/6 6.8K OHM G
R152		RD-AZ752G-	R CARBON FILM	1/6 7.5K OHM G
R153		RD-AZ273J-	R CARBON FILM	1/6 27K OHM J
R154		RD-AZ512J-	R CARBON FILM	1/6 5.1K OHM J
R155		RD-AZ273J-	R CARBON FILM	1/6 27K OHM J
R156		RD-AZ512J-	R CARBON FILM	1/6 5.1K OHM J
R157		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R158		RD-AZ303J-	R CARBON FILM	1/6 30K OHM J
R159		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R160		RD-AZ303J-	R CARBON FILM	1/6 30K OHM J
R161		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R171		RD-AZ121J-	R CARBON FILM	1/6 120 OHM J
R172		RD-AZ134J-	R CARBON FILM	1/6 130K OHM J
R173		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R174		RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R180		RD-AZ752J-	R CARBON FILM	1/6 7.5K OHM J
R201		RD-AZ100J-	R CARBON FILM	1/6 10 OHM J
R204		RD-AZ121J-	R CARBON FILM	1/6 120 OHM J
R205		RD-AZ224J-	R CARBON FILM	1/6 220K OHM J
R206		RD-AZ682J-	R CARBON FILM	1/6 6.8K OHM J
R207		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R208		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R209		RD-AZ513J-	R CARBON FILM	1/6 51K OHM J
R210		RD-AZ155J-	R CARBON FILM	1/6 1.5K OHM J
R211		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R212		RD-AZ242J-	R CARBON FILM	1/6 2.4K OHM J
R215		RD-AZ681J-	R CARBON FILM	1/6 680 OHM J
R216		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R217		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R218		RD-AZ183J-	R CARBON FILM	1/6 18K OHM J
R220		RV5417224E	r semi fixed	RH-0615C 220KB HTYPE
R221		RV5417103E	r semi fixed	RH-0615C 10KB HTYPE

LOC	A/J	PART CODE	PART NAME	PART DESC
R222		RD-AZ393J-	R CARBON FILM	1/6 39K OHM J
R223		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R224		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R225		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R226		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R227		RD-AZ750J-	R CARBON FILM	1/6 75 OHM J
R228		RD-AZ750J-	R CARBON FILM	1/6 75 OHM J
R381		RD-AZ680J-	R CARBON FILM	1/6 68 OHM J
R382		RD-AZ132J-	R CARBON FILM	1/6 1.3K OHM J

LOC	A/J	PART CODE	PART NAME	PART DESC
R383		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R384		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R385		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R386		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R387		RD-AZ431J-	R CARBON FILM	1/6 430 OHM J
T201		5604020001	COIL BIAS OSC	DEO-004
Z101		5PF1034B	FILTER SAW	F1034B
Z102		5PTPS55MB-	FILTER CERA	TPS-5.5MB
Z103		5PSFE55MB-	FILTER CERA	SFE 5.5MB

# 8-2-10. PIF/AUDIO PCB ASS'Y (VCR-32DAP)

LOC	A/J	PART CODE	PART NAME	PART DESC
C101		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C102		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C103		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C104		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C105		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C106		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C107		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C108		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C109		CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
C111		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C112		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C113		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C114		CMXM1H682J	C MYLAR	50V 0.0068MF J
C115		CMXM1H103J	C MYLAR	50V 0.01MF J
C116		CCXB1H222K	C CERA	HIKB 50V 2200PF K TAPING
C117		CCXF1H473Z	C CERA	HIKF 50V 0.047MF Z TAPING
C118		CXCH1H209C	C CERA	CH 50V 2PF C TAPING
C119		CXCH1H209C	C CERA	CH 50V 2PF C TAPING
C121		CXCH1H270J	C CERA	CH 50V 27PF J TAPING
C122		CXCH1H47QJ	C CERA	CH 50V 47PF J TAPING
C123		CXCH1H680J	C CERA	CH 50V 68PF J TAPING
C125		CEXE1C471A	C ELECTRO	16V 470MF RS=10×20 TAPING
C126		CMXM1H103J	C MYLAR	50V 0.01MF J
C127		CMXM1H332J	C MYLAR	50V 3300PF J
C128		CMXL1H562J	C MYLAR (K/D)	50V 5600 PF (MEU) J
C129		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C130		CEXE1H109A	Ç ELECTRO	50V 1MF RS=5×11 TAPING
C131		CEXE1C471A	C ELECTRO	16V 470MF RS=10×20 TAPING
C133		CMXM1H104J	C MYLAR	50V 0.1MF J
C134		CMXM1H104J	C MYLAR	50V 0.1MF J
C135		CMXM1H104J	C MYLAR	50V 0.1MF J
C136		CXCH1H181J	C CERA	CH 50V 180PF J TAPING
C137		CEXE1H221A	C ELECTRO	50V 220MF RS=13×20
C138		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING

LOC         AJJ         PART CODE         PART NAME         PART DESC           C139         CEXE1E101A         C ELECTRO         25V 100MF RS 8×11.5 TAPING           C140         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C141         CEXE1C100A         C ELECTRO         16V 10MF RS=5x11 TAPING           C142         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3x11 TAPING           C145         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C146         CEXE1C470A         C ELECTRO         35V 4.7MF RS=6.3x11 TAPING           C147         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3x11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5x11 TAPING           C201         CXB1H152K         C CERA         HIKB 50V 1500PF K TAPING           C202         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3x11 TAPING           C203         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3x11 TAPING           C205         CEXE1C470A         C ELECTRO         50V 1MF RS=5x11 TAPING           C206         CEXE1H109A         C ELECTRO         50V 0.015MF J 5	i i i i i i i i i i i i i i i i i i i	: 1. 1	والمتعلق والمتاريخ والمارية	Spharman (New or	era a tea cantergross here en contrata de la
C140	LOC	AIJ	PART CODE	PART NAME	PART DESC
C141         CEXE1C100A         C ELECTRO         16V 10MF RS=5x11 TAPING           C142         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3x11 TAPING           C145         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C146         CEXE1V479A         C ELECTRO         35V 4.7MF RS=5x11 TAPING           C147         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3x11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 47MF RS 6.3x11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING           C203         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3x11 TAPING           C204         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3x11 TAPING           C205         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C206         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C209         CMXM1H103J         C MYLAR         50V 0.01MF J           C210         CEXE1C470A         C ELECTRO         16V 47MF 8.3x11 TAPING           C221         CEXE1C479A         C ELECTRO         16V 47MF 8.5xx11 TAPING </td <td>C139</td> <td></td> <td>CEXE1E101A</td> <td>C ELECTRO</td> <td>25V 100MF RS 8×11.5 TAPING</td>	C139		CEXE1E101A	C ELECTRO	25V 100MF RS 8×11.5 TAPING
C142         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C145         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C146         CEXE1V479A         C ELECTRO         35V 4.7MF RS=5x11 TAPING           C147         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5x11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING           C203         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3x11 TAPING           C204         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3x11 TAPING           C205         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C206         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C209         CMXM1H103J         C MYLAR         50V 0.01MF J           C210         CEXE1C470A         C ELECTRO         16V 47MF 6.3x11 TAPING           C212         CEXE1C470A         C ELECTRO         16V 47MF 5x11 RS TAPING           C212         CEXE1C470A         C ELECTRO         16V 47MF S=5x11 TAPING	C140		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C145         CCXB1H102K         C CERA         HIKB 50V 1000PF K TAPING           C146         CEXE1V479A         C ELECTRO         35V 4.7MF RS=5x11 TAPING           C147         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3x11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5x11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING           C203         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3x11 TAPING           C204         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3x11 TAPING           C205         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C207         CMXM1H153J         C MYLAR         50V 0.01MF J           C208         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C209         CMXM1H103J         C MYLAR         50V 0.01MF J           C210         CEXE1C470A         C ELECTRO         16V 47MF 6.3x11 TAPING           C211         CEXE1C220A         C ELECTRO         16V 47MF 5.3x11 TAPING           C212         CEXE1C220A         C ELECTRO         16V 1MF SM           C213 </td <td>C141</td> <td></td> <td>CEXE1C100A</td> <td>C ELECTRO</td> <td>16V 10MF RS=5×11 TAPING</td>	C141		CEXE1C100A	C ELECTRO	16V 10MF RS=5×11 TAPING
C146         CEXE1V479A         C ELECTRO         35V 4.7MF RS=5x11 TAPING           C147         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3x11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5x11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING           C203         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3x11 TAPING           C204         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3x11 TAPING           C205         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C207         CMXM1H153J         C MYLAR         50V 0.015MF J TAPPING           C208         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C209         CMXM1H103J         C MYLAR         50V 0.01MF J           C210         CEXE1C470A         C ELECTRO         16V 47MF 6.3x11 TAPING           C211         CEXE1C479A         C ELECTRO         16V 47MF 5x11 RS TAPING           C212         CEXE1C20A         C ELECTRO         16V 47MF SM           C213         CEXE1C20A         C ELECTRO         16V 47MF SM           C214 <td>C142</td> <td></td> <td>CEXE1E470A</td> <td>C ELECTRO</td> <td>25V 47MF RS=6.3×11 TAPING</td>	C142		CEXE1E470A	C ELECTRO	25V 47MF RS=6.3×11 TAPING
C147         CEXEICA70A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXEIC220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING           C203         CEXEICA70A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C204         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C205         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C207         CMXM1H153J         C MYLAR         50V 0.015MF J TAPPING           C208         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C209         CMXM1H103J         C MYLAR         50V 0.015MF J           C210         CEXE1C470A         C ELECTRO         16V 47MF 6.3×11 TAPING           C211         CEXE1C470A         C ELECTRO         16V 47MF 6.3×11 TAPING           C212         CEXE1C220A         C ELECTRO         16V 1MF 5X1           C213         CEXE1C30A         C ELECTRO         16V 1MF SM           C214         CEXE1C330A         C ELECTRO         16V 1MF SM           C216 <td< td=""><td>C145</td><td></td><td>CCXB1H102K</td><td>C CERA</td><td>HIKB 50V 1000PF K TAPING</td></td<>	C145		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C148         CBXF1H104Z         C CERA SEMI         HIKF 50V 0.1MF Z TAPING           C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5x11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING           C203         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3x11 TAPING           C204         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3x11 TAPING           C205         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C207         CMXM1H153J         C MYLAR         50V 0.015MF J TAPING           C208         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C209         CMXM1H103J         C MYLAR         50V 0.01MF J           C210         CEXE1C470A         C ELECTRO         16V 47MF 6.3x11 TAPING           C211         CEXE1C479A         C ELECTRO         16V 47MF 5.3x11 TS TAPING           C212         CEXE1C220A         C ELECTRO         16V 1MF SM           C213         CEXE1C309A         C ELECTRO         16V 1MF SM           C216         CMXM1H682J         C MYLAR         50V 0.0068MF J           C217         CEXE1C30A         C ELECTRO         16V 3MF RS 6.3x11 TAPING           C218 <t< td=""><td>C146</td><td></td><td>CEXE1V479A</td><td>C ELECTRO</td><td>35V 4.7MF RS=5×11 TAPING</td></t<>	C146		CEXE1V479A	C ELECTRO	35V 4.7MF RS=5×11 TAPING
C149         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING           C203         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C204         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C205         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C207         CMXM1H153J         C MYLAR         50V 0.015MF J TAPPING           C208         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C209         CMXM1H103J         C MYLAR         50V 0.01MF J           C210         CEXE1C470A         C ELECTRO         16V 47MF 6.3×11 TAPING           C211         CEXE1C470A         C ELECTRO         16V 47MF 5.311 RS TAPING           C212         CEXE1C479A         C ELECTRO         16V 47MF 5.5×11 TAPING           C212         CEXE1C20A         C ELECTRO         16V 1MF SM           C213         CEXE1C109A         C ELECTRO         16V 1MF SM           C216         CMXM1H682J         C MYLAR         50V 0.0068MF J           C217         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C229	C147		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C201         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING           C203         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3x 11 TAPING           C204         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3x 11 TAPING           C205         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C207         CMXM1H153J         C MYLAR         50V 0.015MF J TAPPING           C208         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C209         CMXM1H103J         C MYLAR         50V 0.01MF J           C210         CEXE1C470A         C ELECTRO         16V 47MF 6.3x11 TAPING           C211         CEXE1C470A         C ELECTRO         16V 47MF 6.3x11 TAPING           C212         CEXE1C479A         C ELECTRO         16V 2MF RS=5x11 TAPING           C213         CEXE1C220A         C ELECTRO         16V 1MF SM           C214         CEXE1C109A         C ELECTRO         16V 1MF SM           C216         CMXM1H682J         C MYLAR         50V 0.0068MF J           C217         CEXE1C30A         C ELECTRO         16V 1MF SM           C218         CEXE1C470A         C ELECTRO         16V 33MF RS 5x11 TAPING           C220         CCXB1H472K	C148		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C203         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3 x 11 TAPING           C204         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3 x 11 TAPING           C205         CEXE1H109A         C ELECTRO         50V 1MF RS=5 x 11 TAPING           C207         CMXM1H153J         C MYLAR         50V 0.015MF J TAPPING           C208         CEXE1H109A         C ELECTRO         50V 1MF RS=5 x 11 TAPING           C209         CMXM1H103J         C MYLAR         50V 0.01MF J           C210         CEXE1C470A         C ELECTRO         16V 47MF 6.3 x 11 TAPING           C211         CEXE1C479A         C ELECTRO         16V 47MF 6.3 x 11 TAPING           C212         CEXE1C479A         C ELECTRO         16V 47MF 5x 11 RS TAPING           C212         CEXE1C220A         C ELECTRO         16V 1MF SM           C213         CEXE1C109A         C ELECTRO         16V 1MF SM           C216         CMXM1H682J         C MYLAR         50V 0.0068MF J           C217         CEXE1C330A         C ELECTRO         16V 1MF SM           C218         CEXE1C330A         C ELECTRO         16V 3MF RS 5x 11 TAPING           C220         CCXB1H472K         C CERA         HIKB 50V 47MF RS 6.3 x 11 TAPING           C221	C149		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C204         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C205         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C207         CMXM1H153J         C MYLAR         50V 0.015MF J TAPPING           C208         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C209         CMXM1H103J         C MYLAR         50V 0.01MF J           C210         CEXE1C470A         C ELECTRO         16V 47MF 6.3×11 TAPING           C211         CEXE1C479A         C ELECTRO         16V 47MF 5.x11 RS TAPING           C212         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C213         CEXE1C109A         C ELECTRO         16V 1MF SM           C216         CMXM1H682J         C MYLAR         50V 0.0068MF J           C217         CEXE1C109A         C ELECTRO         16V 1MF SM           C218         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C219         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C220         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C221         CCXB1H682K         C CERA         HIKB 50V 200PF K TAPING           C222         CCX	C201		CCXB1H152K	C CERA	HIKB 50V 1500PF K TAPING
C205         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C207         CMXM1H153J         C MYLAR         50V 0.015MF J TAPPING           C208         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C209         CMXM1H103J         C MYLAR         50V 0.01MF J           C210         CEXE1C470A         C ELECTRO         16V 47MF 6.3×11 TAPING           C211         CEXE1C479A         C ELECTRO         16V 47MF 5×11 RS TAPING           C212         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C213         CEXE1C20A         C ELECTRO         16V 1MF SM           C213         CEXE1C109A         C ELECTRO         16V 1MF SM           C216         CMXM1H682J         C MYLAR         50V 0.0068MF J           C217         CEXE1C4709A         C ELECTRO         16V 1MF SM           C218         CEXE1C330A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C219         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C220         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C221         CCXB1H682K         C CERA         HIKB 50V 200F K TAPING           C222         CCXB2H221K	C203		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C207         CMXM1H153J         C MYLAR         50V 0.015MF J TAPPING           C208         CEXE1H109A         C ELECTRO         50V 1MF RS=5x11 TAPING           C209         CMXM1H103J         C MYLAR         50V 0.01MF J           C210         CEXE1C470A         C ELECTRO         16V 47MF 6.3x11 TAPING           C211         CEXE1C479A         C ELECTRO         16V 47MF 5.x11 RS TAPING           C212         CEXE1C220A         C ELECTRO         16V 22MF RS=5x11 TAPING           C213         CEXE1C109A         C ELECTRO         16V 1MF SM           C216         CMXM1H682J         C MYLAR         50V 0.0068MF J           C217         CEXE1C109A         C ELECTRO         16V 1MF SM           C218         CEXE1C330A         C ELECTRO         16V 3MF RS 5x11 TAPING           C219         CEXE1C470A         C ELECTRO         16V 3MF RS 6.3x11 TAPING           C220         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C221         CCXB1H682K         C CERA         HIKB 50V 0.047MF J (ED)           C222         CMXB2A473J         C MYLAR         100V 0.047MF J (ED)           C223         CCXB1H221K         C CERA         HIKB 50V 220PF K TAPING           C224         CEXE1E470A	C204		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C208         CEXE1H109A         C ELECTRO         50V 1MF RS=5×11 TAPING           C209         CMXM1H103J         C MYLAR         50V 0.01MF J           C210         CEXE1C470A         C ELECTRO         16V 47MF 6.3×11 TAPING           C211         CEXE1C479A         C ELECTRO         16V 47MF 5×11 RS TAPING           C212         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C213         CEXE1C109A         C ELECTRO         16V 1MF SM           C216         CMXM1H682J         C MYLAR         50V 0.0068MF J           C217         CEXE1C109A         C ELECTRO         16V 1MF SM           C218         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C219         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C220         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C221         CCXB1H682K         C CERA         HIKB 50V 0.047MF J (ED)           C222         CMXB2A473J         C MYLAR         100V 0.047MF J (ED)           C223         CCXB2H221K         C CERA         HIKB 50V 220PF K TAPING           C224         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C225         CCXF1H10	C205		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C209         CMXM1H103J         C MYLAR         50V 0.01MF J           C210         CEXE1C470A         C ELECTRO         16V 47MF 6.3×11 TAPING           C211         CEXE1C479A         C ELECTRO         16V 47MF 5×11 RS TAPING           C212         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C213         CEXE1C109A         C ELECTRO         16V 1MF SM           C216         CMXM1H682J         C MYLAR         50V 0.0068MF J           C217         CEXE1C109A         C ELECTRO         16V 1MF SM           C218         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C219         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C220         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C221         CCXB1H682K         C CERA         HIKB 50V 6800PF K TAPING           C222         CMXB2A473J         C MYLAR         100V 0.047MF J (ED)           C223         CCXB2H221K         C CERA         HIKB 50V 220PF K TAPING           C224         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C225         CCXF1H103Z         C CERA         HIKB 50V 0.01MF Z TAPING           C226         CCXB1H15	C207		CMXM1H153J	C MYLAR	50V 0.015MF J TAPPING
C210         CEXE1C470A         C ELECTRO         16V 47MF 6.3×11 TAPING           C211         CEXE1C479A         C ELECTRO         16V 47MF 5.3×11 TAPING           C212         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C213         CEXE1C109A         C ELECTRO         16V 1MF SM           C216         CMXM1H682J         C MYLAR         50V 0.0068MF J           C217         CEXE1C109A         C ELECTRO         16V 1MF SM           C218         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C219         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C220         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C221         CCXB1H682K         C CERA         HIKB 50V 6800PF K TAPING           C222         CMXB2A473J         C MYLAR         100V 0.047MF J (ED)           C223         CCXB2H221K         C CERA         HIKB 50V 220PF K TAPING           C224         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C225         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C226         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C227 <t< td=""><td>C208</td><td></td><td>CEXE1H109A</td><td>C ELECTRO</td><td>50V 1MF RS=5×11 TAPING</td></t<>	C208		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C211         CEXE1C479A         C ELECTRO         16V 4.7MF 5×11 RS TAPING           C212         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C213         CEXE1C109A         C ELECTRO         16V 1MF SM           C216         CMXM1H682J         C MYLAR         50V 0.0068MF J           C217         CEXE1C109A         C ELECTRO         16V 1MF SM           C218         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C219         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C220         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C221         CCXB1H682K         C CERA         HIKB 50V 6800PF K TAPING           C222         CMXB2A473J         C MYLAR         100V 0.047MF J (ED)           C223         CCXB2H221K         C CERA         HIKB 50V 220PF K TAPING           C224         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C225         CCXF1H103Z         C CERA         HIKB 50V 0.01MF Z TAPING           C226         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C227         CCXB1H472K         C CERA         HIKB 50V 0.01MF Z TAPING           C228         <	C209		CMXM1H103J	C MYLAR	50V 0.01MF J
C212         CEXE1C220A         C ELECTRO         16V 22MF RS=5×11 TAPING           C213         CEXE1C109A         C ELECTRO         16V 1MF SM           C216         CMXM1H682J         C MYLAR         50V 0.0068MF J           C217         CEXE1C109A         C ELECTRO         16V 1MF SM           C218         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C219         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C220         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C221         CCXB1H682K         C CERA         HIKB 50V 6800PF K TAPING           C222         CMXB2A473J         C MYLAR         100V 0.047MF J (ED)           C223         CCXB2H221K         C CERA         HIKB 50V 220PF K TAPING           C224         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C225         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C226         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C227         CCXB1H472K         C CERA         HIKB 50V 0.01MF Z TAPING           C228         CCXF1H103Z         C CERA         HIKB 50V 0.01MF Z TAPING	C210		CEXE1C470A	C ELECTRO	16V 47MF 6.3×11 TAPING
C213         CEXE1C109A         C ELECTRO         16V 1MF SM           C216         CMXM1H682J         C MYLAR         50V 0.0068MF J           C217         CEXE1C109A         C ELECTRO         16V 1MF SM           C218         CEXE1C330A         C ELECTRO         16V 33MF RS 5x11 TAPING           C219         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3x11 TAPING           C220         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C221         CCXB1H682K         C CERA         HIKB 50V 6800PF K TAPING           C222         CMXB2A473J         C MYLAR         100V 0.047MF J (ED)           C223         CCXB2H221K         C CERA         HIKB 50V 220PF K TAPING           C224         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3x11 TAPING           C225         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C226         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C227         CCXB1H472K         C CERA         HIKB 50V 0.01MF Z TAPING           C228         CCXF1H103Z         C CERA         HIKB 50V 0.01MF Z TAPING	C211	Γ	CEXE1C479A	C ELECTRO	16V 4.7MF 5×11 RS TAPING
C216         CMXM1H682J         C MYLAR         50V 0.0068MF J           C217         CEXE1C109A         C ELECTRO         16V 1MF SM           C218         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C219         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C220         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C221         CCXB1H682K         C CERA         HIKB 50V 6800PF K TAPING           C222         CMXB2A473J         C MYLAR         100V 0.047MF J (ED)           C223         CCXB2H221K         C CERA         HIKB 50V 220PF K TAPING           C224         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C225         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C226         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C227         CCXB1H472K         C CERA         HIKB 50V 0.01MF Z TAPING           C228         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING	C212		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C217         CEXE1C109A         C ELECTRO         16V 1MF SM           C218         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C219         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C220         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C221         CCXB1H682K         C CERA         HIKB 50V 6800PF K TAPING           C222         CMXB2A473J         C MYLAR         100V 0.047MF J (ED)           C223         CCXB2H221K         C CERA         HIKB 50V 220PF K TAPING           C224         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C225         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C226         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C227         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C228         CCXF1H103Z         C CERA         HIKB 50V 0.01MF Z TAPING	C213		CEXE1C109A	C ELECTRO	16V 1MF SM
C218         CEXE1C330A         C ELECTRO         16V 33MF RS 5×11 TAPING           C219         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3×11 TAPING           C220         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C221         CCXB1H682K         C CERA         HIKB 50V 6800PF K TAPING           C222         CMXB2A473J         C MYLAR         100V 0.047MF J (ED)           C223         CCXB2H221K         C CERA         HIKB 500V 220PF K TAPING           C224         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C225         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C226         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C227         CCXB1H472K         C CERA         HIKF 50V 0.01MF Z TAPING           C228         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING	C216		CMXM1H682J	C MYLAR	50V 0.0068MF J
C219         CEXE1C470A         C ELECTRO         16V 47MF RS 6.3 x 11 TAPING           C220         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C221         CCXB1H682K         C CERA         HIKB 50V 6800PF K TAPING           C222         CMXB2A473J         C MYLAR         100V 0.047MF J (ED)           C223         CCXB2H221K         C CERA         HIKB 500V 220PF K TAPING           C224         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C225         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C226         CCXB1H152K         C CERA         HIKB 50V 4700PF K TAPING           C227         CCXB1H472K         C CERA         HIKF 50V 0.01MF Z TAPING           C228         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING	C217		CEXE1C109A	C ELECTRO	16V 1MF SM
C220         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C221         CCXB1H682K         C CERA         HIKB 50V 6800PF K TAPING           C222         CMXB2A473J         C MYLAR         100V 0.047MF J (ED)           C223         CCXB2H221K         C CERA         HIKB 500V 220PF K TAPING           C224         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C225         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C226         CCXB1H152K         C CERA         HIKB 50V 4700PF K TAPING           C227         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C228         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING	C218		CEXE1C330A	C ELECTRO	16V 33MF RS 5×11 TAPING
C221         CCXB1H682K         C CERA         HIKB 50V 6800PF K TAPING           C222         CMXB2A473J         C MYLAR         100V 0.047MF J (ED)           C223         CCXB2H221K         C CERA         HIKB 500V 220PF K TAPING           C224         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C225         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C226         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING           C227         CCXB1H472K         C CERA         HIKF 50V 0.01MF Z TAPING           C228         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING	C219		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3 x 11 TAPING
C222         CMXB2A473J         C MYLAR         100V 0.047MF J (ED)           C223         CCXB2H221K         C CERA         HIKB 500V 220PF K TAPING           C224         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C225         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C226         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING           C227         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C228         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING	C220		CCXB1H472K	C CERA	HIKB 50V 4700PF K TAPING
C223         CCXB2H221K         C CERA         HIKB 500V 220PF K TAPING           C224         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C225         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C226         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING           C227         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C228         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING	C221		CCXB1H682K	C CERA	HIKB 50V 6800PF K TAPING
C224         CEXE1E470A         C ELECTRO         25V 47MF RS=6.3×11 TAPING           C225         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C226         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING           C227         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C228         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING	C222		CMXB2A473J	C MYLAR	100V 0.047MF J (ED)
C225         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING           C226         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING           C227         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C228         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING	C223		CCXB2H221K	C CERA	HIKB 500V 220PF K TAPING
C226         CCXB1H152K         C CERA         HIKB 50V 1500PF K TAPING           C227         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C228         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING	C224		CEXE1E470A	C ELECTRO	25V 47MF RS=6.3×11 TAPING
C227         CCXB1H472K         C CERA         HIKB 50V 4700PF K TAPING           C228         CCXF1H103Z         C CERA         HIKF 50V 0.01MF Z TAPING	C225		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C228 CCXF1H103Z C CERA HIKF 50V 0.01MF Z TAPING	C226	Γ	CCXB1H152K	C CERA	HIKB 50V 1500PF K TAPING
	C227		CCXB1H472K	C CERA	HIKB 50V 4700PF K TAPING
C381 CEXEOJ471A C ELECTRO 6.3V 470MF SM	C228		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
	C381		CEXE0J471A	C ELECTRO	6.3V 470MF SM

-	гос	A/J	PART CODE	PART NAME	PART DESC
I	H101		4859704130	TUNER VARACTOR	VTS-UK
T	H102		97P7202200	MODULATOR RF	115-M-1905UA (PAL-I)
Ī	IC101		1KA2914A	IC	KA2914A
	IC102		1AN5421	IC	AN5421
	IC103		1K1A75902P	IC	KIA75902P QUAD OP-AMP
I	IC201		1LA7096	IC	LA7096
	J101		97P6302900	JACK PHONE	JPJ-1018-01-020 (RD)
	J102		97P6302900	JACK PHONE	JPJ-1018-01-020 (RD)
-	J103		97P6303000	JACK PHONE	JPJ-1018-01-040 (YW)
	J104		97P6303000	JACK PHONE	JPJ-1018-01-040 (YW)
	L101		56C558K001	COIL CHOKE	TRF-9225
	L102		56B998K464	COIL PIF	TRF-R99K
1	L103		56B139K001	COIL PIF FIX	TRF-1452
	L104		56Z150J198	COIL PEAKING	EL0606RA-15UH J (AUTO)
	L105		56Z568M417	COIL PEAKING	EL0606RA-0.56UH M (AUTO)
1	L106		56Z120J429	COIL PEAKING	EL0606RA-12UH J (AUTO)
	L107		56Z139J448	COIL PEAKING	EL0606RA 1.3UH J (AUTO)
	L108		58\$6000009	COIL SIF	TRF-67021
	L109		58B39R5038	COIL PIF	TRF-1444U (39.5MHZ)
	L110		58E39R5011	COIL AFT	TRF-1445U (39.5MHZ)
-	L201		56Z471J203	COIL PEAKING	EL0606RA-470UH J (AUTO)
	L202		56Z223J402	COIL PEAKING	PC-6S-223J
1	Q101		TZTC388A	TR	KTC388A TM.FA (AUTO)
-	Q103		TZTC1815Y	TR	KTC1815-Y (AUTO)
1	Q104		TZTC1815Y-	TR	KTC1815-Y (AUTO)
-	Q106		TZTK30AGR-	FET	KTK30A-GR (AUTO)
H	Q107		TKTA966Y-	TR	KTA966Y
-	Q108		TZTC1815Y-	TR ·	KTC1815-Y (AUTO)
L	Q111		TZSR2002	TR	KSR2002 (AUTO)
1	Q112		TZTC1815Y-	TR	KTC1815-Y (AUTO)
۲	Q201		TZTC1959Y-	TR	KTC1959Y (AUTO)
1	Q381	_	TZTC1815Y	TR	KTC1815-Y (AUTO)
H	Q382		TZTA1015Y	TR	KTA1015-Y (AUTO)
۲	R102	$\dashv$	RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
H	R103		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
H	R104		RD-AZ562J-	R CARBON FILM	1/6 5.6K OHM J
-	R105	_	RD-AZ270J-	R CARBON FILM	1/6 27 OHM J
-	R106		RD-AZ681J-	R CARBON FILM	1/6 680 OHM J
1	R107		RV5417222E	R SEMI FIXED	RH-0615C 2.2KB HTYPE
1	R108	-	RD-AZ621J-	R CARBON FILM	1/6 620 OHM J
-	R109		RD-AZ684J-	R CARBON FILM	1/6 680K OHM J
-	R110		RD-AZ391J-	R CARBON FILM	1/6 390 OHM J
L	R111		RD-AZ103J-	R CARBON FILM	1/6 (10K OHM J
+	R112		RD-AZ393J-	R CARBON FILM	1/6 39K OHM J
-	R113		RD-AZ393J-	R CARBON FILM	1/6 39K OHM J
F	R114		RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
L	R115		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J

LOC	ΑIJ	PART CODE	PART NAME	PART DESC
R116		RD-AZ242J-	R CARBON FILM	1/6 2.4K OHM J
R117		RD-AZ272J-	R CARBON FILM	1/6 180 OHM J
R118		RD-AZ181J-	R CARBON FILM	1/6 180 OHM J
R119		RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
R123		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R124		RD-AZ181J-	R CARBON FILM	1/6 180 OHM J
R125	·	RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R126		RD-AZ184J-	R CARBON FILM	1/6 180K OHM J
R127		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R129		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R131		RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R132		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R133		RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
R134		RD-AZ393G-	R CARBON FILM	1/6 39K OHM G
R135		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R136		RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
R137		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R138		RD-AZ393J-	R CARBON FILM	1/6 39K OHM J
R139		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R142		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R143		RD-AZ105J-	R CARBON FILM	1/6 1M OHM J
R147		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
R148		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R149		RV5417103E	r semi fixed	RH-0615C 10KB H-TYPE
R150		RD-AZ103G-	R CARBON FILM	1/6 10K OHM G
R151		RD-AZ682G-	R CARBON FILM	1/6 6.8K OHM G
R152		RD-AZ752G-	R CARBON FILM	1/6 7.5K OHM G
R153		RD-AZ273J-	R CARBON FILM	1/6 27K OHM J
R154	Ш	RD-AZ512J-	R CARBON FILM	1/6 5.1K OHM J
R155		RD-AZ273J-	R CARBON FILM	1/6 27K OHM J
R156		RD-AZ512J-	R CARBON FILM	1/6 5.1K OHM J
R157		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R158		RD-AZ303J-	R CARBON FILM	1/6 30K OHM J
R159		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R160		RD-AZ303J-	R CARBON FILM	1/6 30K OHM J
R161		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R171		RD-AZ121J-	R CARBON FILM	1/6 120 OHM J
R172		RD-AZ203J-	R CARBON FILM	1/6 20K OHM J
R173		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R180	Ц	RD-AZ752J-	R CARBON FILM	1/6 7.5K OHM J
R181	Ш	RD-AZ752J-	R CARBON FILM	1/6 7.5K OHM J
R201	Ш	RD-AZ100J-	R CARBON FILM	1/6 10 OHM J
R204		RD-AZ121J-	R CARBON FILM	1/6 120 OHM J
R205		RD-AZ224J-	R CARBON FILM	1/6 220K OHM J
R206		RD-AZ682J-	R CARBON FILM	1/6 6.8K OHM J
R207		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R208	1 1	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J

LOC	Α/J	PART CODE	PART NAME	PART DESC
R209		RD-AZ513J-	R CARBON FILM	1/6 51K OHM J
R210		RD-AZ155J-	R CARBON FILM	1/6 1.5M OHM J
R211		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R212		RD-AZ242J-	R CARBON FILM	1/6 2.4K OHM J
R215		RD-AZ681J-	R CARBON FILM	1/6 680 OHM J
R216		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R217		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R218		RD-AZ183J-	R CARBON FILM	1/6 18K OHM J
R220		RV5417224E	R SEMI FIXED	RH-0615C 220KB HTYPE
R221		RV5417103E	R SEMI FIXED	RH-0615 10KB HTYPE
R222		RD-AZ393J-	R CARBON FILM	1/6 39K OHM J
R223		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
-R224		RD-AZ333J-	R CARBON FILM	-1/6 33K OHM J
R225		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J

ГОС	A/J	PART CODE	PART NAME	PART DESC
R226		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R227		RD-AZ750J-	R CARBON FILM	1/6 75 OHM J
R228		RD-AZ750J-	R CARBON FILM	1/6 75 OHM J
R381		RD-AZ680J-	R CARBON FILM	1/6 68 OHM J
R382		RD-AZ132J-	R CARBON FILM	1/6 1.3K OHM J
R383		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R384		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R385		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R386		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R387		RD-AZ431J-	R CARBON FILM	1/6 430 OHM J
T201		5604020001	COIL BIAS USC	DEO-004
Z101		5PF1035	FILTER SAW	F1035
- Z102-		-5PTPS60MB-	FILTER CERA	-TPS 6.0MB (EFC-S6ROME3)
Z103		5PSFE60MB-	FILTER CERA	SFE 6.0MB

### 8-2-11. PIF/AUDIO PCB ASS'Y (VCR-32DAP (AB))

	FDC	Α/J	PART CODE	PART NAME	PART DESC
	C101		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
	C102		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
	C103		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
	C104		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
	C105		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
	C106		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
	C107		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
	C108		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
	C109		CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
	C111		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
	C112		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
	C113		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
	C114		CMXM1H682J	C MYLAR	50V 0.0068MF J
	C115	-	CMXM1H103J	C MYLAR	50V 0.01MF J
	C116		CCXB1H222K	C CERA	HIKB 50V 2200PF K TAPING
	C117		CCXF1H473Z	C CERA	HIKF 50V 0.047MF Z TAPING
	C118		CXCH1H209C	C CERA	CH 50V 2PF C TAPING
	C119		CXCH1H209C	C CERA	CH 50V 2PF C TAPING
	C121		CXCH1H270J	C CERA	CH 50V 27PF J TAPING
	C122		CXCH1H470J	C CERA	CH 50V 47PF J TAPING
	C123		CXCH1H680J	C CERA	CH 50V 68PF J TAPING
	C125		CEXE1C471A	C ELECTRO	16V 470MF RS=10×20 TAPING
	C126		CMXM1H103J	C MYLAR	50V 0.01MF J
:4";"	C127		CMXM1H332J	C MYLAR	50V 3300PF J
	C128		CMXL1H562J	C MYLAR (K/D)	50V 5600PF (MEU) J
	C129		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
	C130		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
	C131		CEXE1C471A	C ELECTRO	16V 470MF RS=10×20 TAPING
	C133		CMXM1H104J	C MYLAR	50V 0.1MF J

	,	<del>,</del>		
ЮC	ΑIJ	PART CODE	PART NAME	PART DESC
C134		CMXM1H104J	C MYLAR	50V 0.1MF J
C135		CMXM1H104J	C MYLAR	50V 0.1MF J
C136		CXCH1H181J	C CERA	CH 50V 180PF J TAPING
C137		CEXE1H221A	C ELECTRO	50V 220MF RS=13×20
C138		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C139		CEXE1E101A	C ELECTRO	25V 100MF RS 8×11.5 TAPING
C140		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C141		CEXE1C100A	C ELECTRO	16V 10MF RS=5×11 TAPING
C142		CEXE1E470A	C ELECTRO	25V 47MF RS=6.3×11 TAPING
C145		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C146		CEXE1V479A	C ELECTRO	35V 4.7MF RS=5×11 TAPING
C147		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C148		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C149		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C201		CCXB1H152K	C CERA	HIKB 50V 1500PF K TAPING
C203		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C204		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C205		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C207		CMXM1H153J	C MYLAR	50V 0.015MF J TAPPING
C208		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C209		CMXM1H103J	C MYLAR	50V 0.01MF J
C210		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C211		CEXE1C479A	C ELECTRO	16V 4.7MF 5×11 RS TAPING
C212		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C213		CEXE1C109A	C ELECTRO	16V 1MF SM
C216		CMXM1H682J	C MYLAR	50V 0.0068MF J
C217	-	CEXE1C109A	C ELECTRO	16V 1MF SM
C218		CEXE1C330A	C ELECTRO	16V 33MF RS 5×11 TAPING
C219		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING

LOC A	A/J	PART CODE	PART NAME	PART DESC
C220		CCXB1H472K	C CERA	HIKB 50V 4700OF J TAPING
C221		CCXB1H682K	C CERA	HIKB 50V 6800PF K TAPING
C222		CMXB2A473J	C MYLAR	100V 0.047MF J (ED)
C223		CCXB2H221K	C CERA	HIKB 500V 220PF K TAPING
C224		CEXE1E470A	C ELECTRO	25V 47MF RS=6.3×11 TAPING
C225		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C226		CCXB1H152K	C CERA	HIKB 50V 1500PF K TAPING
C227		CCXB1H472K	C CERA	HIKB 50V 4700PF K TAPING
C228	ļ	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C381		CEXE0J471A	C ELECTRO	6.3V 470MF SM
D101		DUPC574J	DIODE ZENER	UPC574J
D381		DZN4148	DIODE	1N4148 (AUTO)
H101		97P7601700	TUNER VARACTOR	VTS-101Z
H102		97P7202200	MODULATOR RF	115-M-1905UA (PAL-I)
IC101	$\exists$	1KA2914A	IC	KA2914A
IC102		1AN5421	IC	AN5421
IC103		1K1A75902P	IC	KIA75902P QUAD OP-AMP
IC201		1LA7096	IC	LA7096
J101		97P6302900	JACK PHONE	JPJ-1018-01-020 (RD)
J102		97P6302900	JACK PHONE	JPJ-1018-01-020 (RD)
J103		97P6303000	JACK PHONE	JPJ-1018-01-040 (YW)
J104		97P6303000	JACK PHONE	JPJ-1018-01-040 (YW)
L101		56C558K001	COIL CHOKE	TRF-9225
L102		56B998K464	COIL PIF	TRF-R99K
L103		56B129K466	COIL PIF FIXED	DRF-1337
L104		56Z150J198	COIL PEAKING	EL0606RA-15UH J (AUTO)
L105		56Z568M417	COIL PEAKING	EL0606RA-0.56UH M (AUTO)
L106		56Z12QJ429	COIL PEAKING	EL0606RA-12UH J (AUTO)
L107		56Z139J448	COIL PEAKING	EL0606RA-1.3UH J (AUTO)
L108		58\$6000009	COIL SIF	TRF-6702I
L109		58B0000033	COIL PIF	TRF-1444Q
L110		58E0000010	COIL AFT	TRF-1445A (38.9MHZ. C=75P)
L201		56Z471J203	COIL PEAKING	EL0606RA-470UH J (AUTO)
L202		56Z223J402	COIL PEAKING	PC-6S-223J
Q101		TZTC388A	TR	KTC388A TM. FA (AUTO)
Q103		TZTC1815Y	TR	KTC1815-Y (AUTO)
Q104		TZTC1815Y	TR	KTC1815-Y (AUTO)
Q106		TZTK30AGR-	FET	KTK30A-GR (AUTO)
Q107		TKTA966Y-	TR	KTA966Y
Q108		TZTC1815Y-	TR	KTC1815-Y (AUTO)
Q109		TZSR2002-	TR	KSR2002 (AUTO)
Q110		TZSR2002	TR .	KSR2002 (AUTO)
Q111		TZSR2002	TR	KSR2002 (AUTO)
Q112		TZTC1815Y	TR	KTC1815-Y (AUTO)
Q201		TZTC1959Y-	TR	KTC1959Y (AUTO)
Q381		TZTC1815Y	TR	KTC1815-Y (AUTO)
Q382	$\Box$	TZTA1015Y	TR	KTA1015Y (AUTO)

LOC	A/J	PART CODE	PART NAME	PART DESC
R102		RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
R103		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R104		RD-AZ562J-	R CARBON FILM	1/6 5.6K OHM J
R105		RD-AZ270J-	R CARBON FILM	1/6 27 OHM J
R106		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R107		RV5417222E	R CARBON FILM	RH-0615C 2.2KB H-TYPE
Ŗ108		RD-AZ561J-	R CARBON FILM	1/6 560 OHM J
R109		RD-AZ684J-	R-CARBON FILM	1/6 680K OHM J
R110		RD-AZ391J-	r Carbon Film	1/6 390 OHM J
R111		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R112		RD-AZ393J-	R CARBON FILM	1/6 39K OHM J
R113		RD-AZ393J-	R CARBON FILM	1/6 39K OHM J
R114		RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
R115		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R116		RD-AZ242J-	R CARBON FILM	1/6 2.4K OHM J
R117		RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R118		RD-AZ391J-	R CARBON FILM	1/6 390 OHM J
R119		RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
R123		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R124		RD-AZ181J-	R CARBON FILM	1/6 180 OHM J
R125		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R126		RD-AZ184J-	R CARBON FILM	1/6 180K OHM J
R127		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R129		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R131		RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R132		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R133		RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
R134		RD-AZ393G-	R CARBON FILM	1/6 39K OHM J
R135	. 1	RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R136		RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
R137		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R138		RD-AZ393J-	R CARBON FILM	1/6 39K OHM J
R139		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R142		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R143		RD-AZ105J-	R CARBON FILM	1/6 1M OHM J
R147		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
R148		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R149		RV5417103E	r semi fixed	RH-0615C 10KB HTYPE
R150		RD-AZ103G-	R CARBON FILM	1/6 10K OHM G
R151		RD-AZ682G-	R CARBON FILM	1/6 6.8K OHM G
R152	$oxedsymbol{oxed}$	RD-AZ752G-	R CARBON FILM	1/6 7.5K OHM G
R153		RD-AZ273J	R CARBON FILM	1/6 27K OHM J
R154		RD-AZ512J-	R CARBON FILM	1/6 5.1K OHM J
R155		RD-AZ273J-	R CARBON FILM	1/6 27K OHM J
R156		RD-AZ512J-	R CARBON FILM	1/6 5.1K OHM J
R157		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R158		RD-AZ303J-	R CARBON FILM	1/6 30K OHM J

LOC	AIJ	PART CODE	PART NAME	PART DESC
R159	П	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R160		RD-AZ303J-	R CARBON FILM	1/6 30K OHM J
R161		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R171	П	RD-AZ121J-	R CARBON FILM	1/6 120 OHM J
R172		RD-AZ203J-	R CARBON FILM	1/6 10K OHM J
R173		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R180		RD-AZ752J-	R CARBON FILM	1/6 7.5K OHM J
R181	П	RD-AZ752J-	R CARBON FILM	1/6 7.5K OHM J
R201		RD-AZ100J	R CARBON FILM	1/6 10 OHM J
R204		RD-AZ121J-	R CARBON FILM	1/6 120 OHM J
R205		RD-AZ224J-	R CARBON FILM	1/6 220K OHM J
R206		RD-AZ682J-	R CARBON FILM	1/6 6.8K OHM J
R207		-RD-AZ102J	R CARBON FILM	1/6 1K OHM J
R208		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R209		RD-AZ513J-	R CARBON FILM	1/6 51K OHM J
R210		RD-AZ155J-	R CARBON FILM	1/6 1.5M OHM J
R211		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R212		RD-AZ242J-	R CARBON FILM	1/6 2.4K OHM J
R215	·	RD-AZ681J-	R CARBON FILM	1/6 680 OHM J

TOC	ΑIJ	PART CODE	PART NAME	PART DESC
R216		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R217		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R218		RD-AZ183J-	R CARBON FILM	1/6 18K OHM J
R220		RV5417224E	r semi fixed	RH-0615C 220KB H-TYPE
R221		RV5417103E	r semi fixed	RH-0615C 10KB H-TYPE
R222		RD-AZ393J-	R CARBON FILM	1/6 39K OHM J
R223		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R224		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R225		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R226		RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R227		RD-AZ750J-	R CARBON FILM	1/6 75 OHM J
R228		RD-AZ750J-	R CARBON FILM	1/6 75 OHM J
R381		RD-AZ680J-	R CARBON FILM	1/6 68 OHM J
R382		RD-AZ132J-	R CARBON FILM	1/6 1.3K OHM J
R383		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R384		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R385		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R386		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R387		RD-AZ431J-	R CARBON FILM	1/6 430 OHM J

# 8-2-12. PIF/AUDIO PCB ASS'Y (VCR-32DAP (QB))

TOC	ΑIJ	PART CODE	PART NAME	PART DESC
C101		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C102		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C103		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C104		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C105		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C106		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C107		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C108		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C109		CEXE1H478A	C ELECTRO	50V 0.47MF RS=5×11 TAPING
C111		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C112		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C113	-	CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C114		CMXM1H682J	C MYLAR	50V 0.0068MF J
C115		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C116		CCXB1H222K	C CERA	HIKB 50V 2200PF K TAPING
C117		CCXF1H473Z	C CERA	HIKF 50V 0.047MF Z TAPING
C118		CXCH1H209C	C CERA	CH 50V 2PF C TAPING
C119		CXCH1H209C	C CERA	CH 50V 2PF C TAPING
C121		CXCH1H270J	C CERA	CH 50V 27PF J TAPING
C122		CXCH1H470J	C CERA	CH 50V 47PF J TAPING
C123		CXCH1H560J	C CERA	CH 50V 56PF J TAPING
C125		CEXE1C471A	C ELECTRO	16V 470MF RS=10×20 TAPING
C126		CMXM1H103J	C MYLAR	50V 0.01MF J
C127		CMXM1H332J	C MYLAR	50V 3300PF J

		<del></del>	A service of the serv	T
гос	AIJ	PART CODE	PART NAME	PART DESC
C128		CMXL1H562J	C MYLAR (K/D)	50V 5600PF (MEU) J
C129		CEXE1H109A	CÆLECTRO	50V 1MF RS=5×11 TAPING
C130		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C131		CEXE1C471A	C ELECTRO	16V 470MF RS=10×20 TAPING
C133		CMXM1H104J	C MYLAR	50V 0.1MF J
C134		CMXM1H104J	C MYLAR	50V 0.1MF J
C135		CMXM1H104J	C MYLAR	50V 0.1MF J
C136		CXCH1H181J	C CERA	CH 50V 180PF J TAPING
C137		CEXE1H221A	C ELECTRO	50V 220MF RS=13×20
C138		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C139		CEXE1E101A	C ELECTRO	25V 100MF RS 8×11.5 TAPING
C140		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C141		CEXE1C100A	C ELECTRO	16V 10MF RS=5×11 TAPING
C142		CEXE1E470A	C ELECTRO	25V 47MF RS 6.3×11 TAPING
C145		CCXB1H102K	C CERA	HIKB 50V 1000PF K TAPING
C146		CEXE1V479A	C ELECTRO	35V 4.7MF RS=5×11 TAPING
C147		CEXE1E470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C148		CBXF1H104Z	C CERA SEMI	HIKE 50V 0.1ME Z TAPING
C149		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C201		CXCB1H152K	C CERA	HIKB 50V 1500PF K TAPING
C202		CEXE1E470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C204		CEXE1E470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C205		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C207		CMXM1H153J	C MYLAR	50V 0.015MF J TAPING

EUC !	A/J	PART CODE	PART NAME	PART DESC
C208	$\vdash$	CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C209	<del></del> i	CMXM1H103J	C MYLAR	50V 0.01MF J
C210		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C211		CEXE1C479A	C ELECTRO	16V 4.7MF 5×11 RS TAPING
C212		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C213	$\vdash$	CEXE1C109A	C ELECTRO	16V 1MF SM
C216	1	CMXM1H682J	C MYLAR	50V 0.0068MF J
C217	$\vdash$	CEXE1C109A	C ELECTRO	16V 1MF SM
C218		CEXE1C330A	C ELECTRO	16V 33MF RS 5×11 TAPING
C219	}	CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
C220		CCXB1H472K	C CERA	HIKB 50V 4700PF K TAPING
C221	H	CCXB1H682K	C CERA	HIKB 50V 6800PF K TAPING
C222		CMXB2A473J	C MYLAR	100V 0.047MF J (ED)
C223	$\vdash$	CCXB2H221K	C CERA	HIKB 500V 220PF K TAPING
C224		CEXE1E470A	C ELECTRO	25V 47MF RS=6.3×11 TAPING
C225	H	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C226		CCXB1H152K	CERA	HIKB 50V 1500PF K TAPING
C227		CCXB1FI472K	C CERA	HIKB 50V 4700PF K TAPING
C228		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C381		CEXEOJ471A	C ELECTRO	6.3V 470MF SM
D101		DUPC574J	DIODE ZENER	UPC574J
D381		DZN4148	DIODE	1N4148 (AUTO)
H101		97P7601900	TUNER VARACTOR	VTS-1LZ
H102		97P7202200	MODULATOR RF	115-M-1905UA (PAL-I)
IC101		1KA2914A	· IC	KA2914A
IC100			10	ANICAGA
IC102		1AN5421	IC	AN5421
IC102		1AN5421 1K1A75902P	IC IC	KIA75902P QUAD OP-AMP
-				
IC103		1K1A75902P	IC	KIA75902P QUAD OP-AMP
IC103 IC201		1K1A75902P 1LA7096	IC IC	KIA75902P QUAD OP-AMP LA7096
IC103 IC201 J101		1K1A75902P 1LA7096 97P6302900	IC IC JACK PHONE	KIA75902P QUAD OP-AMP LA7096 JPJ-1018-01-020 (RD)
IC103 IC201 J101 J102		1K1A75902P 1LA7096 97P6302900 97P6302900	IC IC JACK PHONE JACK PHONE	KIA75902P QUAD OP-AMP LA7096 JRJ-1018-01-020 (RD) JPJ-1018-01-020 (RD)
IC103 IC201 J101 J102 J103		1K1A75902P 1LA7096 97P6302900 97P6302900 97P6303000	IC IC JACK PHONE JACK PHONE JACK PHONE	KIA75902P QUAD OP-AMP LA7096 JPJ-1018-01-020 (RD) JPJ-1018-01-020 (RD) JPJ-1018-01-040 (YW)
IC103 IC201 J101 J102 J103 J104		1K1A75902P 1LA7096 97P6302900 97P6302900 97P6303000 97P6303000	IC  JACK PHONE  JACK PHONE  JACK PHONE  JACK PHONE	KIA75902P QUAD OP-AMP LA7096  JRJ-1018-01-020 (RD)  JRJ-1018-01-020 (RD)  JRJ-1018-01-040 (YW)  JRJ-1018-01-040 (YW)
IC103 IC201 J101 J102 J103 J104 L101		1K1A75902P 1LA7096 97P6302900 97P6302900 97P6303000 97P6303000 56C558K002	IC IC JACK PHONE JACK PHONE JACK PHONE JACK PHONE COIL CHOKE	KIA75902P QUAD OP-AMP LA7096  JPJ-1018-01-020 (RD)  JPJ-1018-01-020 (RD)  JPJ-1018-01-040 (YW)  JPJ-1018-01-040 (YW)  TRF-9225
IC103 IC201 J101 J102 J103 J104 L101 L102		1K1A75902P 1LA7096 97P6302900 97P6302900 97P6303000 97P6303000 56C558K002 56B998K464	IC IC JACK PHONE JACK PHONE JACK PHONE JACK PHONE COIL CHOKE COIL PIF	KIA75902P QUAD OP-AMP LA7096  JPJ-1018-01-020 (RD)  JPJ-1018-01-020 (RD)  JPJ-1018-01-040 (YW)  JPJ-1018-01-040 (YW)  TRF-9225  TRF-R99K
IC103 IC201 J101 J102 J103 J104 L101 L102 L103		1K1A75902P 1LA7096 97P6302900 97P6302900 97P6303000 97P6303000 56C558K002 56B998K464 56B139K001	IC  JACK PHONE  JACK PHONE  JACK PHONE  JACK PHONE  COIL CHOKE  COIL PIF  COIL PIF FIX	KIA75902P QUAD OP-AMP LA7096  JRJ-1018-01-020 (RD)  JRJ-1018-01-020 (RD)  JPJ-1018-01-040 (YW)  JRJ-1018-01-040 (YW)  TRF-9225  TRF-R99K  TRF-1452
IC103 IC201 J101 J102 J103 J104 L101 L102 L103 L104		1K1A75902P 1LA7096 97P6302900 97P6302900 97P6303000 97P6303000 56C558K002 56B998K464 56B139K001 56Z150J198	IC IC JACK PHONE JACK PHONE JACK PHONE JACK PHONE COIL CHOKE COIL PIF COIL PIF FIX COIL PEAKING	KIA75902P QUAD OP-AMP LA7096  JPJ-1018-01-020 (RD)  JPJ-1018-01-020 (RD)  JPJ-1018-01-040 (YW)  JPJ-1018-01-040 (YW)  TRF-9225  TRF-R99K  TRF-1452  EL0606RA-15UH J (AUTO)
IC103 IC201 J101 J102 J103 J104 L101 L102 L103 L104 L105		1K1A75902P 1LA7096 97P6302900 97P6302900 97P6303000 97P6303000 56C558K002 56B998K464 56B139K001 56Z150J198 56Z568M417	IC IC JACK PHONE JACK PHONE JACK PHONE JACK PHONE COIL CHOKE COIL PIF COIL PIF FIX COIL PEAKING COIL PEAKING	KIA75902P QUAD OP-AMP LA7096  JRJ-1018-01-020 (RD)  JRJ-1018-01-020 (RD)  JRJ-1018-01-040 (YW)  JRJ-1018-01-040 (YW)  TRF-9225  TRF-R99K  TRF-1452  EL0606RA-15UH J (AUTO)  EL0606RA-0.56UH M (AUTO)
IC103 IC201 J101 J102 J103 J104 L101 L102 L103 L104 L105 L106		1K1A75902P 1LA7096 97P6302900 97P6302900 97P6303000 97P6303000 56C558K002 56B998K464 56B139K001 56Z150J198 56Z568M417 56Z120J429	IC  JACK PHONE  JACK PHONE  JACK PHONE  JACK PHONE  COIL CHOKE  COIL PIF  COIL PIF FIX  COIL PEAKING  COIL PEAKING	KIA75902P QUAD OP-AMP LA7096 JRJ-1018-01-020 (RD) JRJ-1018-01-020 (RD) JPJ-1018-01-040 (YW) JRJ-1018-01-040 (YW) TRF-9225 TRF-R99K TRF-1452 EL0606RA-15UH J (AUTO) EL0606RA-0.56UH M (AUTO)
IC103 IC201 J101 J102 J103 J104 L101 L102 L103 L104 L105 L106		1K1A75902P 1LA7096 97P6302900 97P6302900 97P6303000 97P6303000 56C558K002 56B998K464 56B139K001 56Z150J198 56Z568M417 56Z120J429 56Z139J448	IC IC JACK PHONE JACK PHONE JACK PHONE JACK PHONE COIL CHOKE COIL PIF COIL PIF FIX COIL PEAKING COIL PEAKING COIL PEAKING COIL PEAKING	KIA75902P QUAD OP-AMP LA7096  JPJ-1018-01-020 (RD)  JPJ-1018-01-020 (RD)  JPJ-1018-01-040 (YW)  JPJ-1018-01-040 (YW)  TRF-9225  TRF-R99K  TRF-1452  EL0606RA-15UH J (AUTO)  EL0606RA-0.56UH M (AUTO)  EL0606RA-12UH J (AUTO)
IC103 IC201 J101 J102 J103 J104 L101 L102 L103 L104 L105 L106 LJ07 L108		1K1A75902P 1LA7096 97P6302900 97P6302900 97P6303000 97P6303000 56C558K002 56B998K464 56B139K001 56Z150J198 56Z568M417 56Z120J429 56Z139J448 56S6000009	IC  IC  JACK PHONE  JACK PHONE  JACK PHONE  JACK PHONE  COIL CHOKE  COIL PIF  COIL PIF FIX  COIL PEAKING	KIA75902P QUAD OP-AMP LA7096  JPJ-1018-01-020 (RD)  JPJ-1018-01-020 (RD)  JPJ-1018-01-040 (YW)  JPJ-1018-01-040 (YW)  TRF-9225  TRF-R99K  TRF-1452  EL0606RA-15UH J (AUTO)  EL0606RA-0.56UH M (AUTO)  EL0606RA-1.3UH (AUTO)  TRF-6702I  TRF-1444U (39.5MHZ)  TRF-14445U (39.5MHZ)
IC103 IC201 J101 J102 J103 J104 L101 L102 L103 L104 L105 L106 LJ07 L108 L109		1K1A75902P 1LA7096 97P6302900 97P6303000 97P6303000 97P6303000 56C558K002 56B998K464 56B139K001 56Z150J198 56Z568M417 56Z120J429 56Z139J448 56S6000009 58B39R5038	IC  JACK PHONE  JACK PHONE  JACK PHONE  JACK PHONE  JACK PHONE  COIL CHOKE  COIL PIF  COIL PIF FIX  COIL PEAKING  COIL PEAKING  COIL PEAKING  COIL PEAKING  COIL PEAKING  COIL PEAKING  COIL PIF	KIA75902P QUAD OP-AMP LA7096 JRJ-1018-01-020 (RD) JRJ-1018-01-020 (RD) JPJ-1018-01-040 (YW) JRJ-1018-01-040 (YW) TRF-9225 TRF-R99K TRF-1452 EL0606RA-15UH J (AUTO) EL0606RA-0.56UH M (AUTO) EL0606RA-13UH (AUTO) TRF-6702I TRF-1444U (39.5MHZ)
IC103 IC201 J101 J102 J103 J104 L101 L102 L103 L104 L105 L106 LJ07 L108 L109		1K1A75902P 1LA7096 97P6302900 97P6302900 97P6303000 97P6303000 56C558K002 56B998K464 56B139K001 56Z150J198 56Z150J198 56Z120J429 56Z139J448 56S6000009 58B39R5038 58E39R5011	IC IC JACK PHONE JACK PHONE JACK PHONE JACK PHONE COIL CHOKE COIL PIF COIL PIF FIX COIL PEAKING	KIA75902P QUAD OP-AMP LA7096  JPJ-1018-01-020 (RD)  JPJ-1018-01-020 (RD)  JPJ-1018-01-040 (YW)  JPJ-1018-01-040 (YW)  TRF-9225  TRF-R99K  TRF-1452  EL0606RA-15UH J (AUTO)  EL0606RA-0.56UH M (AUTO)  EL0606RA-1.3UH (AUTO)  TRF-6702I  TRF-1444U (39.5MHZ)  TRF-14445U (39.5MHZ)
IC103 IC201 J101 J102 J103 J104 L101 L102 L103 L104 L105 L106 L107 L108 L109 L110		1K1A75902P 1LA7096 97P6302900 97P6302900 97P6303000 97P6303000 56C558K002 56B998K464 56B139K001 56Z150J198 56Z568M417 56Z120J429 56Z139J448 56S6000009 58B39R5038 58E39R5011 56Z471J203	IC  IC  JACK PHONE  JACK PHONE  JACK PHONE  JACK PHONE  COIL CHOKE  COIL PIF  COIL PEAKING  COIL PEAKING	KIA75902P QUAD OP-AMP LA7096  JRJ-1018-01-020 (RD)  JRJ-1018-01-020 (RD)  JPJ-1018-01-040 (YW)  JPJ-1018-01-040 (YW)  TRF-9225  TRF-R99K  TRF-1452  EL0606RA-15UH J (AUTO)  EL0606RA-0.56UH M (AUTO)  EL0606RA-12UH J (AUTO)  TRF-6702I  TRF-1444U (39.5MHZ)  TRF-1445U (39.5MHZ)  EL0606RA-470UH J (AUTO)
IC103 IC201 J101 J102 J103 J104 L101 L102 L103 L104 L105 L106 L107 L108 L109 L110 L201		1K1A75902P 1LA7096 97P6302900 97P6303000 97P6303000 97P6303000 56C558K002 56B998K464 56B139K001 56Z150J198 56Z568M417 56Z120J429 56Z139J448 56S6000009 58B39R5038 58E39R5011 56Z471J203 56Z223J402	IC  JACK PHONE  JACK PHONE  JACK PHONE  JACK PHONE  JACK PHONE  COIL CHOKE  COIL PIF  COIL PEAKING  COIL PEAKING  COIL PEAKING  COIL PEAKING  COIL SIF  COIL AFT  COIL PEAKING  COIL PEAKING	KIA75902P QUAD OP-AMP LA7096 JRJ-1018-01-020 (RD) JRJ-1018-01-020 (RD) JPJ-1018-01-040 (YW) JRJ-1018-01-040 (YW) TRF-9225 TRF-R99K TRF-1452 EL0606RA-15UH J (AUTO) EL0606RA-0.56UH M (AUTO) EL0606RA-1.3UH (AUTO) TRF-6702I TRF-1444U (39.5MHZ) TRF-1445U (39.5MHZ) EL0606RA-470UH J (AUTO) PC-6S-223J

LOC	A/J	PART CODE	PART NAME	PART DESC
Q106		TZTK30AGR-	FET	KTK30A-GR (AUTO)
Q107		TKTA966Y	TR	KTA966-Y
Q108		TZTC1815Y-	TR	KTC1815-Y (AUTO)
Q109		TZSR2002-	TR	KSR2002 (AUTO)
Q110		TZSR2002-	TR	KSR2002 (AUTO)
Q111		TZSR2002-	TR	KSR2002 (AUTO)
Q112		TZTC1815Y-	TR	KTC1815-Y (AUTO)
Q201		TZTC1959Y-	TR	KTC1959Y (AUTO)
Q381		TZTC1815Y-	TR	KTC1815-Y (AUTO)
Q382		TZTA1015Y-	TR	KTA1015-Y (AUTO)
R102		RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
R103		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R104		RD-AZ562J	R CARBON-FILM	-1/6-5.6K OHM J
R105		RD-AZ270J-	R CARBON FILM	1/6 27K OHM J
R106		RD-AZ681J-	R CARBON FILM	1/6 680 OHM J
R107		RV5417222E	r semi fixed	RH-0615C 2.2KB HTYPE
R108		RD-AZ621J-	R CARBON FILM	1/6 620 OHM J
R109		RD-AZ684J-	R CARBON FILM	1/6 680K OHM J
R110		RD-AZ391J-	R CARBON FILM	1/6 390 OHM J
R111		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R112		RD-AZ393J-	R CARBON FILM	1/6 39K OHM J
R113		RD-AZ393J-	R CARBON FILM	1/6 39K OHM J
R114		RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
R115		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R116		RD-AZ242J-	r Cárbon Film	1/6 2.4K OHM J
R117		RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R118		RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
R119		RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
R123		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R124		RD-AZ181J-	R CARBON FILM	1/6 180 OHM J
R125		RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R126		RD-AZ184J-	R CARBON FILM	1/6 180K OHM J
R127		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R129		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R131		RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R132	Ш	RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
R133		RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
R134		RD-AZ393G-	R CARBON FILM	1/6 39K OHM G
R135		RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R136	1	RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
R137		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R138		RD-AZ393J-	R CARBON FILM	1/6 39K OHM J
R139		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R142	Ш	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R143		RD-AZ105J-	R CARBON FILM	1/6 1M OHM J
R147		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
R148		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J

LOC	ΑIJ	PART CODE	PART NAME	PART DESC
R149		RV5417103E	R SEMI FIXED	RH-0615C 10KB HTYPE
R150		RD-AZ103G-	R CARBON FILM	1/6 10K OHM G
R151		RD-AZ682G-	R CARBON FILM	1/6 6.8K OHM G
R152		RD-AZ752G-	R CARBON FILM	1/6 7.5K OHM G
R153		RD-AZ273J-	R CARBON FILM	1/6 27K OHM J
R154		RD-AZ512J-	R CARBON FILM	1/6 5.1K OHM J
R155		RD-AZ273J-	R CARBON FILM	1/6 27K OHM J
R156		RD-AZ512J-	R CARBON FILM	1/6 5.1K OHM J
R157		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R158		RD-AZ303J-	R CARBON FILM	1/6 30K OHM J
R159		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R160		RD-AZ303J-	R CARBON FILM	1/6 30K OHM J
R161		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R171		RD-AZ121J-	R CARBON FILM	1/6 120 OHM J
R172		RD-AZ203J-	R CARBON FILM	1/6 20K OHM J
R173		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R180		RD-AZ752J-	R CARBON FILM	1/6 7.5K OHM J
R181		RD-AZ752J-	R CARBON FILM	1/6 7.5K OHM J
R201		RD-AZ100J-	R CARBON FILM	1/6 10K OHM J
R204		RD-AZ121J-	R CARBON FILM	1/6 120 OHM J
R205		RD-AZ224J-	R CARBON FILM	1/6 220K OHM J
R206		RD-AZ682J-	R CARBON FILM	1/6 6.8K OHM J
R207		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R208		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R209		RD-AZ513J-	R CARBON FILM	1/6 51K OHM J
R210		RD-AZ155J-	R CARBON FILM	1/6 1.5M OHM J

LOC	A/J	PART CODE	PART NAME	PART DESC
R211		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R212		RD-AZ242J-	R CARBON FILM	1/6 2.4K OHM J
R215		RD-AZ681J-	R CARBON FILM	1/6 680 OHM J
R216		RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R217		RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
R218		RD-AZ183J-	R CARBON FILM	1/6 18K OHM J
R220		RV5417224E	r semi fixed	RH-0615C 220KB H-TYPE
R221		Rv5417103E	r Semi fixed	RH-0615C 10KB H-TYPE
R222		RD-AZ393J-	R CARBON FILM	1/6 39K OHM J
R223		RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R224		RD-AZ333J-	R CARBON FILM	1/6 33K OHM
R225		RD-AZ332J-	R CARBON FILM	1/6 3.3K OHM J
R226		TRD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R227		RD-AZ750J-	R CARBON FILM	1/6 75 OHM J
R228		RD-AZ750J-	R CARBON FILM	1/6 75 OHM J
R381		RD-AZ680J-	R CARBON FILM	1/6 68 OHM J
R382		RD-AZ132J-	R CARBON FILM	1/6 1.3K OHM J
R383		RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R384		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R385		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R386		RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R387		RD-AZ431J-	R CARBON FILM	1/6 430 OHM J
T201		5604020001	COIL BIAS OSC	DEO-004
Z101		5PF1035	FILTER SAW	F1035
Z102		5PTPS60MB-	FILTER CERA	TPS 6.0MB (EFC-S6R0ME3)
Z103		5PSFE60MB-	FILTER CERA	SFE 6.0MB

### 8-2-13. POWER PCB ASS'Y (VCR-52/32 DAD, 52VAD)

roc	ΑIJ	PART CODE	PART NAME	PART DESC
C801		CLYS2E104M	C LINE ACROSS	AC250V 0.1MF M
C802		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C803		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C804		CEYE1V3320	C ELECTRO	35V 3300PF RS (VENT CAP)
C805		CEXE1V101A	C ELECTRO	35V 100MF RS 10×12.5 TAP
C806		CEXE1E330A	C ELECTRO	25V 33MF RS TAPING
C807		CEXE1E220A	C ELECTRO	25V 22MF RS 5×11 TAPING
C808		CEXE1E220A	C ELECTRO	25V 22MF RS 5×11 TAPING
C809		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C810		CEYE1C222A	C ELECTRO	16V 2200MF RS 16×25
C811		CEXE2A470A	C ELECTRO	100V 47MF RS
C812		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C813		CEXE2A470A	C ELECTRO	100V 47MF RS
C814		CEXF1C331A	C ELECTRO	16V 330MF RSM=5×11 TAPING
C815		CEXE1E220A	C ELECTRO	25V 22MF RS 5×11 TAPING
C816		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C817		CEXE1E220A	C ELECTRO	25V 22MF RS 5×11 TAPING

TOC	AIJ	PART CODE	PART NAME	PART DESC
C818		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
D801		D30D1FC-	DIODE	30D1FC
D802		D30D1FC	DIODE	30D1FC
D803		D30D1FC	DIODE	30D1FC
D804		D30D1FC	DIODE	30D1FC
D805		D1N4003	DIODE	1N4003
D806		DZN4148	DIODE	1N4148 (AUTO)
D807		DMA1051L-	DIODE ZENER	MA 1051L (5R1)
D808		DUZ6R8BM-	DIODE ZENER	UZ 6.8B 500MW SILICON
D809		DZN4148	DIODE	1N4148 (AUTO)
D810		DUZ22BL	DIODE ZENER	UZ-22BL
D811		D1N4004	DIODE	1N4004
D812		D1N4004	DIODE	1N4004
D813		DZN4148	DIODE	1N4148 (AUTO)
D814		DMA1130L-	DIODE ZENER	MA1130-L ZENER 13V
F801		5F2GB5012L	FUSE	BS/VDE 500MA 250VTL179120
F801A		47P6000800	CLIP FUSE	BSP3 TO. 4 SN-2 5.2D

122

-	тос	AJ	PART CODE	PART NAME	PART DESC
	F802		5F2GB2022L	FUSE	BS/VDE 2A 250V TL 179120
	F802A		47P6000800	CLIP FUSE	BSP3 TO. 4 SN-2 5.2D
	IC801		1K1A75902P	IC	Kia75902P Quad Op-amp
	Q801		T2SD1273Q-	TR	2SD1273-Q CAPSTAN DRIVE
	Q802		T2SD1273Q-	TR	2SD1273-Q CAPSTAN DRIVE
	Q803		TZTC2236Y-	TR	KTC2236Y (AUTO)
	Q804		TKTD1406Y-	TR	KTD1406Y-
	Q805		TZSR1001-	TR	KSR1001 (AUTO)
_	Q806		TZTC2236Y	-TR	KTC2236Y (AUTO)
	Q807		TKTD1406Y-	TR	KTD1406Y-
	Q802		RS-2Y102J-	R M-OXIDE FILM	1/2 1K OHM J
	R803		RS01F202J-	R M-OXIDE FILM	1W 2K OHM J
-	R804		RS02Y122J	R-M-OXIDE-FILM	2W 1.2K OHM J
	R805		RD-AZ432G-	R CARBON FILM	1/6 4.3K OHM J

LOC	ΑIJ	PART CODE -	- PART-NAME	PART DESC
R806		RD-AZ392G-	R CARBON FILM	1/6 3.9K OHM G
R807		RD-AZ432G-	R CARBON FILM	1/6 4.3K OHM G
R808		RD-AZ392G-	R CARBON FILM	1/6 3.9K OHM G
R809		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
R810		RD-AZ511J-	R CARBON FILM	1/6 510 OHM J
R811		RF-2E220J-	R FUSIBLE	1/2 22 OHM J
R812		RF-2E189J-	r fusible	1/2 1.8 OHM J
R813		RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R814		RD-2Y152J-	R M-OXIDE FILM	1/2 1.5K OHM J
R815		RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
R816		RS-2Y122J-	R M-OXIDE FILM	1/2 1.2K OHM J
R817		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
TRAS		.57PV066048	TRANS POWER	_DPW-52DAD (220V)
F0230		4859901511	CORD POWER	KKP419C KLCE-2F VDE

# 8-2-14. POWER PCB ASS'Y (VCR-32DAP)

roc	A/J	PART CODE	PART NAME	PART DESC
C801		CLYL2E104M	C LINE ACROSS	AC250V 0.1MF M
C802		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C803		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C804	-	CEYE1V3320	C ELECTRO	35V 3300MF RS (VENT CAP)
C805		CEXE1V101A	C ELECTRO	35V 100MF RS 10×12.5 TAP
C806		CEXE1E330A	C ELECTRO	25V 33MF RS TAPING
C807		CEXE1E220A	C ELECTRO	25V 22MF RS 5×11 TAPING
C808		CEXE1E220A	C ELECTRO	25V 22MF RS 5×11 TAPING
C809		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C810		CEYE1C222A	C ELECTRO	16V 2200MFRS 16×25
C811		CEXE2A470A	C ELECTRO	100V 47MF RS
C812		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C813		CEXE2A470A	C ELECTRO	100V 47MF RS
C814		CEXF1C331A	C ELECTRO	16V 330MF RSM=5×11 TAPING
C815		CEXE1E220A	C ELECTRO	25V 22MF RS 5×11 TAPING
C816		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C817		CEXE1E220A	C ELECTRO	25V 22MF RS 5×11 TAPING
C818		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
D801		D30D1FC	DIODE	30D1FC
D802		D30D1FC	DIODE	30D1FC
D803		D30D1FC	DIODE	30D1FC
D804		D30D1FC	DIODE	30D1FC
D805		D1N4003-	DIODE	1N4003
D806		DZN4148	DIODE	1N4148 (AUTO)
D807		DMA1051L-	DIODE ZENER	MA 1051L (5R1)
D808		DUZ6R8BM-	DIODE ZENER	UZ 6.8B 500MW SILICON
D809		DZN4148	DIODE	1N4148 (AUTO)
D810		DUZ22BL	DIODE ZENER	UZ-22BL
D811		D1N4004	DIODE	1N4004
D812		D1N4004	DIODE	1N4004
D813		DZN4148	DIODE	1N4148 (AUTO)

FOC	A/J	PART CODE	PART NAME	PART DESC
D814		DMA1130L-	DIODE ZENER	MA1130-L ZENER 13V
F801		5F2GB5012L	FUSE	BS/VDE 500MA 250VTL179120
F802		5F2GB2022L	FUSE	BS/VDE 24 250V TL 179120
IC801		1K1A75902P	IC	KIA75902P QUAD OPAMP
L801		5PLF302-	FILTER LINE	LF-302-801
Q801		T2SD1273Q-	TR	2SD1273-Q CAPSTAN DRIVE
Q802		T2SD1273Q-	TR	2SD1273-Q CAPSTAN DRIVE
Q803		TZTC2236Y-	TR	KTC2236Y (AUTO)
Q804		TKTD1406Y	TR ·	KTD1406Y-
Q805		TZSR1001-	TR	KSR1001 (AUTO)
Q806		TZTC2236Y	TR .	'KTC2236Y (AUTO)
Q807		TKTD1406Y	TR	KTD1406Y-
R802		RS-2Y102J-	R M-OXIDE FILM	1/2 1K OHM J
R803		RS01F202J-	R M-OXIDE FILM	1W 2K OHM J
R804		RS02Y122J-	R M-OXIDE FILM	2W 1.2K OHM J
R805		RD-AZ432G-	R CARBON FILM	1/6 4.3K OHM G
R806		RD-AZ392G-	R CARBON FILM	1/6 3.9K OHM G
R807		RD-AZ432G-	R CARBON FILM	1/6 4.3K OHM G
R808		RD-AZ392G-	R CARBON FILM	1/6 3.9K OHM G
R809		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
R810		RD-AZ511J-	R CARBON FILM	1/6 510 OHM J
R811		RF-2E220J-	R FUSIBLE	1/2 22 OHM J
R812		RF-2E189J-	r fusible	1/2 1.8 OHM J
R813		RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R814		RS-2Y152J-	R M-OXIDE FILM	1/2 1.5K OHM J
R815		RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
R816	$\Box$	RD-2Y122J-	R M-OXIDE FILM	1/2 1.2K OHM J
R817		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
TRAS		57PB066049	TRANS POWER	DPW-52DAP (240V)
F0230		5990700020	CORD POWER	2.1ME W/O-PLUG BS6500

### 8-2-15. POWER PCB ASS'Y (VCR-32DAP (AB))

A CONTRACTOR OF THE PROPERTY O				
LOC A	PART CODE	PART NAME	PART DESC	
C801	CLYL2E104M	C LINE ACROSS	AC250V 0.1MF M	
C802	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING	
C803	CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING	
C804	CEYE1V3320	C ELECTRO	35V 3300MF RS (VENT CAP)	
C805	CEXE1V101A	C ELECTRO	35V 100MF RS 10×12.5 TAP	
C806	CEXE1E330A	C ELECTRO	25V 33MF RS TAPING	
C807	CEXE1E220A	C ELECTRO	25V 22MF RS 5×11 TAPING	
C808	CEXE1E220A	C ELECTRO	25V 22MF RS 5×11 TAPING	
C809	CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING	
C810	CEYE1C222A	C ELECTRO	16V 22000MF RS 16×25	
C811	CEXE2A470A	C ELECTRO	100V 47MF RS	
C812	CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING	
C813	CEXE2A470A	C ELECTRO	100V 47MF RS	
C814	CEXF1C331A	C ELECTRO	16V 330MF RSM=5×11 TAPING	
C815	CEXE1E220A	C ELECTRO	25V 22MF RS 5×11 TAPING	
C816	CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING	
C817	CEXE1E220A	C ELECTRO	25V 22MF RS 5×11 TAPING	
C818	CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING	
D801	D30D1FC-	DIODE	30D1FC	
D802	D30D1FC-	DIODE	30D1FC	
D803	D30D1FC-	DIODE	30D1FC	
D804	D30D1FC	DIODE	30D1FC	
D805	D1N4003	DIODE	1N4003	
D806	DZN4148	DIODE	1N4148 (AUTO)	
D807	DMA1051L-	DIODE ZENER	MA 1051L (5R1)	
D808	DUZ6R8BM	DIODE ZENER	UZ 6.8B 500MW SILICON	
D809	DZN4148	DIODE	1N4148 (AUTO)	
D810	DUZ22BL	DIODE ZENER	UZ-22BL	
D811	D1N4004	DIODE	1N4004	
D812	D1N4004	DIODE	1N4004	
D813	DZN4148	DIODE	1N4148 (AUTO)	

		. L		DURT DEGO
	AJ	PART CODE	PART NAME	PART DESC
D814		DMA1130L-	DIODE ZENER	MA1130-L ZENER 13V
F801		5F2GB5012L	FUSE	BS/VDE 500MA 250VTL179120
F802		5F2GB2022L	FUSE	BS/VDE 2A 250V TL 179120
IC801		1K1A75902P	IC	KIA75902P QUAD OPAMP
L801		5PLF302	FILTER LINE	LF-302-801
P803		97P6239100	CONN WAFER	GIL-S-10P-S2T2-EF
Q801		T2SD1273Q-	TR	2SD1273-Q CAPSTAN DRIVE
Q802		T2SD1273Q-	TR	2SD1273-Q CAPSTAN DRIVE
Q803		TZTC2236Y-	TR	KTC2236Y (AUTO)
Q804		TKTD1406Y-	TR	KTD1406Y-
Q805		TZSR1001	TR	KSR1001 (AUTO)
Q806		TZTC2236Y-	TR	KTC2236Y (AUTO)
Q807		TKTD1406Y-	TR	KTD1406Y-
R802		RS-2Y102J-	R M-OXIDE FILM	1/2 1K OHM J
R803		RS01F202J-	R M-OXIDE FILM	1W 2K OHM J
R804		RS02Y122J-	R M-OXIDE FILM	2W 1.2K OHM J
R805		RD-AZ432G-	R CARBON FILM	1/6 4.3K OHM G
R806		RD-AZ392G-	R CARBON FILM	1/6 3.9K OHM G
R807		RD-AZ432G-	- R CARBON FILM	1/6 4.3K OHM G
R808		RD-AZ392G-	R CARBON FILM	-1/6 3.9K OHM G
R809	·	RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
R810		RD-AZ511J-	R CARBON FILM	1/6 510 OHM J
R811		RF-2E220J-	R FUSIBLE	1/2 22 OHM J
R812		RF-2E189J-	R FUSIBLE	1/2 1.8 OHM J
R813		RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R814		RS-2Y152J-	R M-OXIDE FILM	1/2 1.5K OHM J
R815		RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
R816	П	RS-2Y122J-	R M-OXIDE FILM	1/2 1.2K OHM J
R817		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
TRAS	П	57PB066049	TRANS POWER	DPW-52DAP (240V)
F0230		4859901511	CORD POWER	KKP-419C KLCE-2F VDE

### 8-2-16. POWER PCB ASS'Y (VCR-32DAP (QB))

LOC	AIJ	PART CODE	PART NAME	PART DESC
C801		CLYS2E104M	C LINE ACROSS	AC250V 0.1MF M
C802		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C803		CCXF1H103Z	C CERA	HIKF 50V 0.01MF Z TAPING
C804		CEYE1V3320	C ELECTRO	35V 3300MF RS (VENT CAP)
C805		CEXE1V101A	C ELECTRO	35V 100MF RS 10×12.5 TAP
C806		CEXE1E330A	C ELECTRO	25V 33MF RS TAPING
C807		CEXE1E220A	C ELECTRO	25V 22MF RS 5×11 TAPING
C808		CEXE1E220A	C ELECTRO	25V 22MF RS 5×11 TAPING
C809		CEXE1H109A	C ELECTRO	50V 1MF RS=5×11 TAPING
C810		CEYE1C222A	C ELECTRO	16V 2200MF RS 16×25

LOC	AJ	PART CODE	PART NAME	PART DESC
C811		CEXE2A470A	C ELECTRO	100V 47MF RS
C812		CEXE1C220A	C ELECTRO	16V 22MF RS=5×11 TAPING
C813		CEXE2A470A	C ELECTRO	100V 47MF RS
C814		CEXF1C331A	C ELECTRO	16V 330MF RSM=5×11 TAPING
C815		CEXE1E220A	C ELECTRO	25V 22MF RS 5×11 TAPING
C816		CBXF1H104Z	C CERA SEMI	HIKF 50V 0.1MF Z TAPING
C817		CEXE1E220A	C ELECTRO	25V 22MF RS 5×11 TAPING
C818		CEXE1C470A	C ELECTRO	16V 47MF RS 6.3×11 TAPING
D801		D30D1FC	DIODE	30D1FC
D802		D30D1FC	DIODE	30D1FC

LOC	ΑIJ	PART CODE	PART NAME	PART DESC
D803		D30D1FC	DIODE	30D1FC
D804		D30D1FC	DIODE	30D1FC
D805		D1N4003	DIODE	1N4003
D806		DZN4148	DIODE	1N4148 (AUTO)
D807		DMA1051L-	DIODE ZENER	MA 1051L (5R1)
D808		DUZ6R8BM-	DIODE ZENER	UZ 6.8B 500MW SILICON
D809		DZN4148	DIODE	1N4148 (AUTO)
D810		DUZ22BL	DIODE ZENER	UZ-22BL
D811		D1N4004	DIODE	1N4004
D812		D1N4004	DIODE	1N4004
D813		DZN4148	DIODE	1N4148 (AUTO)
D814		DMA1130L-	DIODE ZENER	MA1130-L ZENER 13V
F801		-5F2GB5012L	-FUSE	BS/VDE 500MA 250VTL179120
F802		5F2GB2022L	FUSE	BS/VDE 2A 250V TL 179120
IC801		1K1A75902P	IC	KIA75902P QUAD OP-AMP
Q801		T2SD1273Q-	TR	2SD1273-Q CAPSTAN DRIVE
Q802		T2SD1273Q-	TR	2SD1273-Q CAPSTAN DRIVE
Q803		TZTC2236Y	TR	KTC2236Y (AUTO)
Q804		TKTD1406YTR	KTD1406Y-	
Q805		TZSR1001-	TR	KSR1001 (AUTO)

roc	AIJ	PART CODE	PART NAME	PART DESC
Q806 -		TZTC2236Y-	TR	KTC2236Y (AUTO)
Q807		TKTD1406Y	TR	KTD1406Y
R802		RS-2Y102J-	R M-OXIDE FILM	1/2 1K OHM J
R803		RS01F202J-	R M-OXIDE FILM	1W 2K OHM J
R804		RS02Y122J-	R M-OXIDE FILM	2W 1.2K OHM J
R805		RD-AZ432G-	R CARBON FILM	1/6 4.3K OHM G
R806		RD-AZ392G-	R CARBON FILM	1/6 3.9K OHM G
R807		RD-AZ432G-	R CARBON FILM	1/6 4.3K OHM G
R808		RD-AZ392G-	R CARBON FILM	1/6 3.9K OHM G
R809		RD-AZ202J-	R CARBON FILM	1/6 2K OHM J
R810		RD-AZ511J-	R CARBON FILM	1/6 510 OHM J
R811		RF-2E220J-	r fusible	1/2 22 OHM J
R812		RF-2E189J-	r fusible	1/2 1.8 OHM J
R813		RD-AZ272J-	R CARBON FILM	1/6 2.7K OHM J
R814		RS-2Y152J-	R M-OXIDE FILM	1/2 1.5K OHM J
R815		RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
R816		RS-2Y122J-	R M-OXIDE FILM	1/2 1.2K OHM J
R817		RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
TRAS		57PV066048	TRANS POWER	DPW-52DAD (220V)
F0230		59P0700020	CORD POWER	2.1MF W/O PLUG BS6500